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## Document No 34.

## ANNUAL REPORT

OF THE

## BOARD OF EDUCATION

AND THE

SUPERINTENDENT OF PUBLIC INSTRUCTION

OF NEW JERSEY,

WITH ACCOMPANYING DOCUMENTS,

For the School Year ending August 31st, 1892.

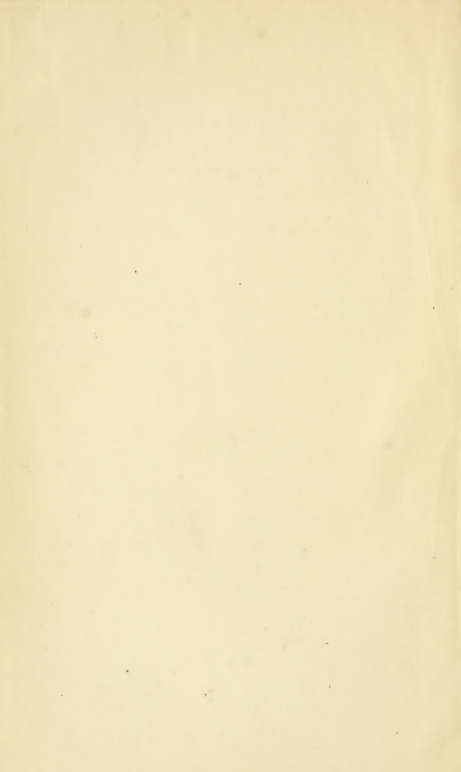
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## MEMBERS

OF THE

## STATE BOARD OF EDUCATION.

## 1892.

LEON ABBETT, GOVERNOR,	Trenton.
JOHN P. STOCKTON, ATTORNEY-GENERAL, .	
HENRY C. KELSEY, SECRETARY OF STATE,	Trenton.
WILLIAM C. HEPPENHEIMER, COMPTROLLER,	Trenton.
ROBERT ADRAIN, PRESIDENT OF THE SENATE, .	New Brunswick.
JAMES J. BERGEN, SPEAKER OF THE ASSEMBLY,	Somerville.
ALEXANDER G. CATTELL,	Camden.
JOHN H. SCUDDER,	
JAMES DESHLER,	
JOHN P. BROTHERS,	
NICHOLAS MURRAY BUTLER, PH.D.,	Paterson.
JAMES L. HAYS,	
WILLIAM R. BARRICKLO,	
WILLIAM W. VARICK, M.D.,	

#### OFFICERS:

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VICE PRESIDENT-JAMES L. HAYS.

STATE SUPERINTENDENT AND (EX-OFFICIO) SECRETARY-ADDISON B. POLAND.

#### COMMITTEE ON FINANCE AND AUDITING:

WILLIAM R. BARRICKLO, JAMES L. HAYS, JOHN P. BROTHERS, HENRY C. KELSEY,

JOHN P. STOCKTON.

## COMMITTEE ON GROUNDS AND BUILDINGS:

JOHN H. SCUDDER, JAMES DESHLER, JOHN P. BROTHERS, ALEXANDER G. CATTELL,

WILLIAM R. BARRICKLO.

#### COMMITTEE ON EDUCATION:

NICHOLAS MURRAY BUTLER, JAMES L. HAYS, WILLIAM R. BARRICKLO, WILLIAM W. VARICK,

HENRY C. KELSEY.

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## REPORT

OF THE

## STATE BOARD OF EDUCATION.

To the Honorable the Senate and General Assembly of the State of New Jersey:

In accordance with the requirements of the law, the State Board of Education submits its annual report for the school year ending August 31st, 1892.

In the report of the Department of Public Instruction, transmitted herewith, will be found full statistics of the working of the public

school system for the past year.

At a meeting of the Board, held April 5th, 1892, the State Comptroller reported that he had apportioned the State school tax for the

year 1892-93, amounting to \$2,151,700, as follows:

Atlantic, \$48,705.17; Bergen, \$58,784.56; Burlington, \$74,922.85; Camden, \$90,291.39; Cape May, \$13,785.05; Cumberland, \$51,755.30; Essex, \$474,667.48; Gloucester, \$45,024.30; Hudson, \$409,572.37; Hunterdon, \$62,897.93; Mercer, \$123,379.35; Middlesex, \$77,613.93; Monmouth, \$124,531.20; Morris, \$73,848.48; Ocean, \$17,050.16; Passaic, \$123,080.69; Salem, \$46,350.62; Somerset, \$51,083.39; Sussex, \$31,144.35; Union, \$95,079.54; Warren, \$58,131.89.

The reserve fund, being ten per cent. of the amount of the State

school tax, was apportioned by this Board as follows:

Atlantic, \$3,870.52; Bergen, \$5,878.46; Burlington, \$7,492.28; Camden, \$9,029.14; Cape May, \$1,387.50; Cumberland, \$5,175.53; Essex, \$47,466.75; Gloucester, \$4,502.43; Hudson, \$40,957.24; Hunterdon, \$2,479.79; Mercer, \$12,337.93; Middlesex, \$7,261.39; Monmouth, \$12,205.12; Morris, \$7,384.85; Ocean, \$8,605.02; Passaic, \$12,308.07; Salem, \$3,705.06; Somerset, \$1,693.34; Sussex, \$5,617.44; Union, \$9,507.95; Warren, \$5,813.19.

By the above apportionment the counties of Bergen, Burlington, Camden, Cape May, Cumberland, Essex, Gloucester, Hudson, Mercer, Middlesex, Morris, Passaic, Union and Warren received the full amount of tax raised by them respectively. There was taken from

Hunterdon county the sum of \$3,810; from Monmouth, \$248; from Salem, \$930, and from Somerset, \$3,415, making a total of \$9,403, of which amount \$6,900 was given to Ocean county and \$2,503 to Sussex.

There was expended for all school purposes during the year the sum of \$4,035,842.91. Of this amount, \$3,115,958.47 was expended for the current expenses of the public schools; \$748,718.78 for building and repairing school-houses; \$36,711.19 for the State Normal School; \$28,880 for the School for Deaf-Mutes; \$21,772.15 for salaries of County Superintendents; \$6,044.17 for expenses of County Superintendents. The balance, amounting to \$77,758.15, was expended for the following purposes: Office expenses of the Department of Public Instruction, Farnum Preparatory School, State Agricultural College, School Libraries, Teachers' Libraries, Manual Training, School Census, school-house plans, Teachers' Institutes, expenses of the care of the school fund, geological maps and the expenses of this Board.

Of the total amount expended, \$212,623.94 was from the income of the State school fund; \$5,769.45 from donations for libraries; \$27,816.32 from county funds; \$31,829.35 from interest of surplus revenue fund, and the balance, \$3,757,803.85, from State and local

school taxes.

The following County Superintendents were appointed during the

year:

Atlantic, John R. Wilson, vice S. R. Morse; Cumberland, Charles G. Hampton, re-appointed; Gloucester, William H. Eldridge, vice James Gallaher, deceased; Union, B. Holmes, re-appointed; Warren, Robert S. Price, re-appointed.

LEON ABBETT,

President.

STATE OF NEW JERSEY,
DEPARTMENT OF PUBLIC INSTRUCTION,
TRENTON, December 6th, 1892.

To the State Board of Education:

GENTLEMEN—In compliance with the requirements of the school law, I have the honor to submit herewith the report of the Department of Public Instruction for the school year ending August 31st, 1892.

A. B. POLAND,

State Superintendent.

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## ANNUAL REPORT.

Having assumed office on the 1st day of March of the present year, only nine months prior to the date of this report, I have not yet been able to make as complete and satisfactory an investigation of the condition and needs of the State school system as I could wish. But during this period I have visited all parts of the State, have met all the superintendents, principals and teachers of the State, and have had frequent conferences with the school trustees of a number of different localities. Under these circumstances, I shall speak briefly on a few topics only, and shall confine my recommendations to those matters concerning which I have been able to reach definite conclusions.

Besides the usual statistical tables the present report will contain such additional information as may be necessary to give a full understanding of the operations of the Department of Public Instruction for the school year beginning September 1st, 1891, and ending August

31st, 1892.

First of all, I desire to call the attention of the Board to the difficulty now experienced in securing reports from the various school officers of the State in time to report to your honorable body on the first Tuesday of December, as now required by law. The section of the school law which relates to the filing of reports by city and county superintendents, district clerks and township collectors, reads as follows:

"The annual reports required of city superintendents, district clerks and township collectors, shall be made on or before the first day of August, and reports of county superintendents shall be made on or before the first day of September of each and every year." Public Laws of 1874, Chap. CCCLV., Sec. 4.

As a matter of fact, the last of said reports from county superintendents was not received by the Department until late in the month

of November.

The reason assigned for this dereliction of duty is that certain district clerks and township collectors are behindhand in filing their reports with the county superintendents. It seems to me, however, that county superintendents anticipating dilatoriness on the part of district clerks and township collectors should take time by the forelock, and do what, as a matter of fact, many of them are often com-

pelled to do at the last moment, namely, go through their counties to prod up and assist, if need be, those district school officers who require aid.

There are certain penalties which, if necessary, may be imposed upon a city or school district for the failure of its proper officers to

render a report within the time prescribed by law.

Chapter DXXVII., Section 12, of the Public Laws of 1871, provides, viz.: "In case of failure of any district clerk or city superintendent to send his annual report to the county superintendent of his county, in the form prescribed, on or before the first day of August, such county superintendent shall make up his report for such district or city from the last published report of the State Superintendent; in making up such report, however, he shall deduct one-fifth from the school census." The infliction of the foregoing penalty, by cutting off a considerable amount of the public moneys due the district or city for the ensuing year, would punish, not so much the delinquent district clerk or superintendent, as the city or district concerned; hence it arises that county superintendents prefer to delay sending in their own reports to the State Department until the last moment.

It is further provided, by Chapter LVIII., Section 1, of the Public Laws of 1888, that "whenever any county superintendent of schools shall receive satisfactory evidence that any district clerk in his county has neglected or refused to perform any official duty assigned to him by law, he may declare the office of said district clerk vacant, and proceed to fill, by appointment, such office for the unexpired term; provided, that due notice of his proposed action shall be sent by the county superintendent to such district clerk, who shall have opportunity to present satisfactory reasons for such neglect or refusal, and that the office of such district clerk shall not be declared vacant until the expiration of three weeks from the date of said notice; and provided, further, that the action of the county superintendent shall be approved by the State Superintendent of Public Instruction."

If this penalty were imposed once in a while by county superintendents, it might be found sufficient in most cases to secure a more prompt and careful compliance with the law on the part of delinquent

school officers.

But were the reports of county superintendents to be filed with the State Department by the 1st day of September, the time would still be short to make up the necessary tables and report intelligently thereon to your Board on the first Tuesday in December, as the law now requires. An amendment to the school law, requiring district clerks and township collectors to file their annual reports with the county superintendents on or before the 1st day of July; and, furthermore, requiring county superintendents to file their annual reports with the State Superintendent of Public Instruction on or before the 1st day of August next following, would obviate the delays and difficulties complained of.

Since the blanks and instructions heretofore issued to school officers have called for certain kinds of information only, and since, moreover, the time allowed for the preparation of this report will hardly admit of any other course, it has been thought best to make few departures from the tables reported in previous years, so far at least as regards their form and the general character of the information contained. Many of these tables have undergone little or no change of form for a quarter of a century, and could be considerably improved by being made to conform more closely to the better standards of statistical values that now prevail.

It may be said, also, that several of these tables might be eliminated altogether without in any wise impairing the value of the report as a whole. New forms are being prepared, which will be issued to school

officers in due time for their reports of another year.

## STATE SCHOOL SYSTEMS.

The efficiency of any State school system depends upon three important factors, as follows:

I. The school revenue; its amount and mode of distribution.

II. The teaching force; including methods of licensing, appointing, tenure of office, &c., of teachers.

III. The supervision of schools by State, county, city and district

officers.

The best State school system will be that which satisfies all the

foregoing conditions in the best possible manner.

If the school systems of different States are compared it will be found that a considerable agreement exists in their general features, but in the details of their organization and administration the widest differences will appear.

Assuming that in any group of contiguous States, as New York, New Jersey and Pennsylvania, for instance, the general social and political conditions do not essentially differ, it might fairly be expected that their modes of raising a school revenue, of licensing and appointing teachers and of supervising schools, would not be greatly unlike.

Such is not the case, however, since in many importants respects the school laws of the States mentioned differ to a considerable extent.

If it be true, then, that for States similarly situated there is but one best way for raising a school revenue, &c., it follows that some one of the aforesaid States administers its school affairs to better advantage than its neighbors. It is, therefore, competent to inquire how and to what extent the school system of our own State differs from the school systems of New York and Pennsylvania in respect to general features of organization, administration, &c.

## I. As to taxation by the State for the support of the common schools.

The State of New Jersey levies and collects an annual State tax of \$5 per capita on all persons between the ages of five and eighteen years, inclusive, as shown by a school census taken annually for the express purpose of determining the amount of State school tax and its distribution.

The school law of New York provides that there shall be raised annually for the support of the common schools of that State a sum equal to one mill and one-fourth of a mill upon each and every dollar of the real and personal property within the State subject to taxation, for school purposes.

The Legislature of the State of Pennsylvania is required by law to appropriate annually for the support of public instruction a sum not less than \$1,000,000. For the year 1891-92 the appropriation

was \$5,000,000.

In all three States the amount of school revenues raised by taxation as aforesaid is augmented by smaller amounts derived from the income of permanent school funds and from other lesser sources. Local taxes for school purposes are authorized in each State to supplement the

amounts raised by general taxation.

It is believed that the New Jersey school law, by basing the amount to be raised by general taxation upon the number of children to be taught rather than upon the assessed valuation of the taxable property of the State, has certain positive advantages which make it preferable to any other plan. Under our law, the amount of school tax to be raised from year to year will vary with the number of children of school age in the State, and not with the capricious findings of local boards of assessors; hence there will be less likelihood of wide fluctuations. The increase from year to year will be in direct proportion to the real need for additional school accommodations.

11. As to the apportionment of school revenues.—In New Jersey, ninety per cent. of the State school tax required to be collected in each county is returned for distribution in that county, ten per cent. being held for apportionment by the State Board of Education, accord-

ing to its discretion, among the poorer counties.

In New York, after providing for certain fixed expenditures, such as salaries of county school commissioners, city superintendents, school libraries, &c., the remainder of the State school moneys is apportioned as follows:

1. To all the school districts and cities of the State an amount equal to \$100 for each qualified teacher who shall actually have taught the school of the district for the preceding school year of thirty-two weeks.

2. The remainder among the counties of the State, according to their respective population, as the same shall appear on the last preceding State or United States census.

In Pennsylvania, the State appropriation of \$1,000,000, or more. is apportioned directly to the several school districts of the State upon the basis of the resident taxables in each district.

The peculiar feature of the New Jersey system consists in the apportionment by the State Board of Education of ten per cent. of the State school tax, according to its discretion. By this means it becomes possible to give the children in the sparsely-settled and poorer sections of the State as many months' instruction by good teachers as is given to the children in wealthier and more favorably situated communities.

3. As to the distribution of school moneys among the several school districts and cities within a county.—In New Jersey, the distribution of the State school moneys due any county is made by the county

superintendent in the following manner:

"It shall be the duty of the county superintendent in each county to apportion annually to the districts and cities of his county the State school moneys, together with the interest of the surplus revenue belonging to said county, and such other money as may be raised for school purposes upon the basis of the last-published school census; provided, that no district shall receive less than \$275, and that districts with forty-five children or more shall not receive less than \$375." (School Law, page 153, Sec. 159.)

In New York, the county school commissioners are required by law to distribute the State school moneys among the several districts of their respective counties in proportion to the aggregate number of days of attendance of the pupils resident therein between the ages

of five and twenty years for the year next preceding.

In Pennsylvania, the State appropriation is distributed directly to the school districts by warrant of the State superintendent, as heretofore stated, on the basis of the assessed valuation of taxable property within each district.

The New York method of distributing a part of the State school moneys to the various districts on the basis of actual attendance rather than school population, as in New Jersey, is to be commended.

The practical working of the New Jersey rule enables certain districts to receive a disproportionate amount by reason of a large school population without providing at the same time adequate facilities for the instruction of all. This is particularly the case in certain of the larger cities. An amendment to our school law, substituting actual attendance for school census as the basis for distributing the whole, or a part, of the State school tax, is, therefore, recommended.

## II. As to the teaching force; including methods of examining and licensing teachers, tenure of office, &c.

Under this head is included one of the most important factors. which determine the successful operation of any school system. Were. it possible to secure thoroughly-qualified teachers for all the schools throughout the State, the chief hindrance to their progress would be removed.

The action taken by the State Board of Education, a little over a year ago, looking to the improvement of the teaching force of the State by a revision of the rules and regulations governing the examination and licensing of teachers, has already produced most satisfactory results. The number of incompetent teachers has been largely reduced, while many, already proficient, have been stimulated to higher professional attainments.

In respect to the way and manner of licensing and appointing teachers, the following differences are to be noticed in the practice of

the three States compared:

Under the New Jersey system, there are six consecutive grades of teachers' licenses, three county and three State. These licenses are obtained only upon an examination which is uniform for the entire State. The questions used in all examinations, of whatever grade, are prepared by the Superintendent of Public Instruction or State Board of Examiners.

The New York School law provides for three grades of county licenses and for two State licenses. As in New Jersey, all except the "college graduate's license," so called, are obtained upon uniform State examinations, for which the questions are prepared by the State Superintendent.

The Pennsylvania system provides for three grades of licenses only, two county and one State; the county licenses are obtained by exami-

nation; the State by recommendation.

It is doubted whether any system of examining and licensing teachers can be devised that is more efficient and satisfactory in its operation than the system of our own State. The power to establish standards of qualification and to make any regulations whatever is vested wholly in the State Board of Education. All the advantages of uniformity, certainty and efficiency of operation are thereby obtained.

In all three States named the method of appointing teachers is much the same—that is, local school boards are exclusively vested with said power. So, also, the tenure of office of teachers in all three States is at the pleasure of the appointing board unless the terms of the teacher's contract state specifically otherwise.

## III. As to the supervision of the schools by State, county and district officers.

Upon adequate and intelligent supervision more than upon any other one condition depends the success of any school system. The business man, whether farmer, tradesman or manufacturer, knows that upon the ability, intelligence and integrity of the agent who manages the farm, conducts the business or runs the factory, depends the quantity and quality of the product obtained and the profits of the enterprise. Why is it that in matters of education, requiring for the State of New Jersey the maintenance of a plant valued at over \$9,000,000, and calling for an annual expenditure of over \$3,000,000, the supervision of this work is so often put into the hands of men known to possess neither the knowledge, experience nor skill to qualify them therefor? I refer now to school officers of every grade—howsoever and by whomsoever appointed—who have charge of the important and delicate work of supervising schools, or in any manner directing their operation. It matters not how good a school system may be in the abstract, it will be emasculated of all its virility if administered by weak, incompetent or unfaithful agents.

In New Jersey the general supervision of the schools is entrusted to a State Superintendent of Public Instruction, and to one superintendent for each county. Most of the cities, and not a few townships,

also have a local superintendent of schools.

The State Superintendent is appointed by the Governor, by and with the advice and consent of the Senate. His term is three years. The county superintendents are appointed by the State Board of Education, also for a term of three years. The city and township superintendents are elected by local boards of education for varying terms.

In New York, the State Superintendent is elected on joint ballot by the Senate and Assembly. His term is three years. His powers and duties are similar to those of the State Superintendent of New Jersey. He is assisted by two Deputy State Superintendents, appointed by himself. Instead of county superintendents appointed by the State Board of Education, the New York system provides for school commissioners, so-called, one for each Assembly district, elected for a term of three years by vote of the people.

The New York system also provides a corps of professional "institute conductors," whose duty it is to hold teachers' institutes in the several counties of the State, and to assist in conducting the State

examinations for teachers' licenses.

A peculiar feature of the New York system should be noted, namely, that the high schools and academies of the State are not directly under the supervision of the State Department of Public Instruction, but of another separate body, called the Board of Regents. This separation of elementary and secondary schools in the matter of State control and supervision is peculiar to New York alone, and is of doubtful utility.

In Pennsylvania the general supervision of the State school system is vested in a State Superintendent, who is assisted by two deputy superintendents. The system of that State provides also for county

superintendents, who are elected, not as in New York, by a vote of

the people, but by vote of the school directors of the county.

The institute system of Pennsylvania resembles more nearly that of New Jersey, since there are no regularly-employed and salaried instructors, whose sole business it is to carry on that particular line of work. The Pennsylvania institutes, like those of the State of New York, are held once a year, for an entire week, in each and every county of the State. Attendance thereon is compulsory.

Comparing now the school systems of the three States, it will be observed that each has an officer styled State Superintendent of Public Instruction, on whom devolves the general supervision of the schools. In New Jersey and Pennsylvania he is appointed by the Governor by and with the advice and consent of the Senate; in New York he is elected by joint ballot. His term of office is three years in New Jersey and New York; in Pennsylvania, four years. He is unassisted in New Jersey, but in Pennsylvania he has two deputies. and in New York two. His general powers, under the law, are much the same in all three States.

In respect, therefore, to the character and extent of its State supervision, the New Jersey school system does not differ materially from

that of New York or Pennsylvania.

X In the matter of county supervision, it is believed that the appointive method of New Jersey is decidedly superior to the elective methods employed in New York and Pennsylvania. When elected by the people, the county superintendent is usually the nominee of a political party; hence all the evils of partisan control of the schools are likely to arise. The powers and duties of the county superintendent in all three States do not essentially differ. X

In New York, the employment of city and village superintendents is encouraged by a State appropriation for that purpose. They are elected by local boards for varying terms of office; their powers and

duties being regulated by the rules of the employing boards.

The Massachusetts system of supervision differs in several important respects from that of any of the States previously mentioned. It provides for a State Superintendent, called Secretary of the State Board, who is elected by said board and continued in office at their pleasure; it provides, furthermore, for a corps of six or more professional assistants (agents, as they are called), whose time is occupied chiefly in visiting and inspecting the schools of the State and counseling with local boards. The principal merit of the Massachusetts system consists in its very thorough inspection of all the public schools in the State by exceptionally qualified experts. These are under the immediate direction of the State Superintendent, whom they keep thoroughly informed as to the particular needs of different localities of the State. Here supervision is close, intelligent and thorough. All parts of the State, the rural districts as well as cities, enjoy the advantage of the very best supervision and control.

Another feature of the Massachusetts system which deserves especial commendation, is its plan for securing better supervision of district and rural schools. Contiguous townships, no one of which is large enough to support a superintendent of its own, are encouraged to unite in employing a common superintendent of high professional qualifications, and to that end the State appropriates a considerable sum to defray the additional expense thereby incurred. By this means the rural schools of many parts of Massachusetts enjoy more effective local supervision than those of any other State.

The State of New York also encourages the employment of superintendents in the larger villages by making a State appropriation for

that purpose.

Just so far, then, as skillful supervision tends to make the work of the schools more effective—and it is admitted by all that supervision, if of the right sort, is more effective than any other agency—the schools of New York, and of Massachusetts still more particularly.

take precedence over those of New Jersey.

I would recommend that the State Board of Education consider the question of the advisability of providing for a more thorough inspection and supervision of the schools than we now have. The appointment of one or more agents or deputies of high professional qualifications to visit and inspect the schools of the State for the purpose of introducing the better method of school organization and instruction that are becoming current in other States would exert a most salutary influence upon our school system.

In the subsequent pages of this report I shall aim to discuss other features of our school system, and to compare them with similar features in the systems of other States, in order to point out more particularly wherein our system is the better, or may be improved by

conforming to other models.

I beg now to call your attention to a statistical summary of the most important facts connected with the administration of the department during the year 1891-92. For purposes of comparison, the corresponding facts of the preceding year will also be given:

#### GENERAL SUMMARY-TABLE A.

	1890-91.	1891 92.	Increase or decrease,
Total value of school property	\$9,098,576 00	\$10,004,236 00	\$905,660 00 increase.
date	227,402	235,839	8,437 increase.
Number of children enrolled in the public schools	237,500		
Average attendance upon the public schools	146,763		3,806 increase.
Average time the schools were kept open,	f 9 months,		}
	( 10 days.	10 days.	
Number of male teachers	760	766	6 increase
Number of female teachers	3,857	4,015	138 increase
Average salary per month paid to male teachers	\$76 38	\$77 25	
Average salary per month paid to female teachers	44 40	43 54	86 decreas

The total value of the school property of the State, as reported by the several districts and shown in the foregoing table, is \$10,004,236,

an increase over the preceding year of \$905,660.

This reported valuation represents, in many cases, the original cost of the school property, and not its actual present value, which, through the necessary deterioration due to age and other causes, must be considerably less than the original cost. This constant depreciation in value is offset in a measure by the enhanced value of still other school property more favorably situated, especially in cities. The increase in value due to actual expenditures during the year for new buildings and repairs is \$748,718.78.

The whole number of children the schools will accommodate is 235,839, as against 227,402 for the preceding year, an increase of

8,437.

The total number of children actually enrolled in the public schools of the State for the year 1891–92 was 243,254, an increase of 5,754.

Comparing the enrollment above given with the increase in school accommodations, it will be seen that the ratio of accommodations to number of children enrolled is on the increase. Whereas the number of children enrolled exceeds the seating capacity by nearly 7,500, it must not be inferred therefrom that such seating capacity was insufficient, since the actual attendance of pupils at any one time fell far short of the total enrollment for the year, the average attendance being only 150,839, or sixty-two per cent. of the total number enrolled. Notwithstanding, however, the apparent adequacy of school accommodations for the State at large, overcrowding of pupils, and even absolute failure to provide any school privileges for considerable numbers of children, are reported by some of the districts and cities of the State. That such a deficiency of school accommodations should anywhere exist under the liberal provisions of the law, whereby districts may borrow from the State school fund at a low rate of interest, is to be deplored.

The average time during which the schools were kept open was 9 months and 10 days. Since the school month consists of 20 school days, the actual time the schools were in session, including holidays, was 190 days only. Compared with the school year of other States,

ours is above the average.

Under the existing law, no school is entitled to receive any part of the State appropriation which shall not have maintained a public school for at least 9 months during the next preceding year. Most of the country districts of the State maintain a school for the required 9 months only. The excess of 10 days in the general average is due to the longer period, usually 10 months, during which the schools of the cities are kept open.

The number of male teachers employed for the past year was 766, increase of 6 only; the number of female teachers was 4,015, an crease of 138. This increase in number of teachers is greater in

proportion than the increase in the number of pupils enrolled. This is a favorable indication, however, and accords with the growing conviction that the classes in our public schools are often too large. No teacher can instruct successfully more than 40 or 50 pupils. It is to be observed, furthermore, that the ratio of male to female teachers is constantly decreasing, owing no doubt to the better opportunities afforded men to obtain a livelihood in other occupations.

The average salary per month paid to men is \$77.25, an increase over the preceding year of \$0.87; the average salary per month paid

to women teachers is \$43.54, a decrease of \$0.86.

It might be inferred, therefore, that the more liberal sentiment in favor of the public schools, as shown by an increased expenditure during the year of nearly \$1,000,000 for new buildings and repairs (see Table B), and the employment of 144 additional teachers, has not yet extended to the more liberal compensation of those poorly-paid public servants who carry on the work of the schools. Since, however, the salaries of most teachers have suffered no decrease during the year, the reduction in the general average, as shown above, must be wholly due to the employment of 144 new teachers at the minimum salary.

Below, in Table B, will be found a summarized statement of the

receipts of school funds for the year 1891-92.

## GENERAL SUMMARY-TABLE B.

RECEIPTS.	1890-91.	1891-92.	Increase or decrease,
Amount appropriated from income of State school fund  Amount of State school tax	\$240,064 47 1,995,260 00 1,143,419 13 27,234 70 31,982 99 30,589 25 11,750 00 160,700 00 4,150 00	\$212,623 94 2,652,560 00 1,452,448 00 27,816 32 31,829 35 62,107 77 24,325 95 329,755 00 5,367 45 205 00	57,300 00 increase. 309,028 87 increase. 581 62 increase. 153 64 decrease. 31,518 52 increase. 12,575 95 increase. 169,055 00 increase.

In explanation of some of the principal items in the foregoing table, it may be said: The amount appropriated from the income of the State school fund shows the large decrease of \$27,440.53. This decrease is due to the completion of the Normal School extension and improvements begun over a year ago, and a reduction in several items of ordinary expenditures, as shown by the table of disbursements given below.

The increase of \$57,300 in the State school tax is due to the increase in the school census of children 5 to 18 years of age, the tax

being by law \$5 per capita.

The most remarkable increase over the year preceding is that of \$309,028 in the amount of city and district school tax. When districts tax themselves liberally it exhibits a healthy public sentiment.

So also the increase of \$31,518.52 in the township school tax evinces a similar favorable verdict concerning the value of the

common-school system of the State.

The increase of \$12,575.95 in the amount raised by districts for the introduction and maintenance of manual training shows how surely this form of instruction is growing in popular favor.

The amount raised by sale of district school bonds for the purchase of sites and the erection of new buildings, or permanent improvement

of old ones, was more than double that of the year preceding.

The action of the Legislature last winter in appropriating the sum of \$1,000 for the purpose of enabling school libraries which had failed, for any cause, to secure their annual grant of \$10 for the purchase of books and apparatus, to obtain the same upon a new application, had the desired effect. It increased largely the amount raised by districts for this commendable object. It is recommended that this law, which by its terms was limited in its operation to one year, and a maximum expenditure of \$1,000, be revived and amended so as to cover a longer term of years, and to appropriate a larger sum.

The following table contains a statement of the various disburse-

ments during the year 1891-92:

### GENERAL SUMMARY-TABLE C.

DISBURSEMENTS.	1890-91.	1891-92	Increase or decrease.
A manust amounted for too should relevine	50 119 001 50	50 447 104 55	0.1.9.19 Of incurred
Amount expended for teachers' salaries.  Amount expended for fuel and lights.  Amount expended for building and repairing school-	\$2,449,061 52 98,064 29	\$2,447,404 55 111,510 34	\$4,343 05 increase. 13,446 05 increase.
	680,831 97	748,718 78	67.886 81 increase.
Amount expended by school districts for incidentals	408,666 91	557.043 58	148,376 67 increase.
Amount expended for manual training	23,004 66		25,647 24 increase.
Amount expended for State geological maps for	20,000	10,002 00	20,011 21 MICACIOC.
schools	715 86	218 89	496 97 decrease.
Amount expended for free school libraries			2,404 45 increase,
Amount expended for teachers' libraries		405 00	405 00 increase.
Amount of expenses of State Board of Education Amount of expenses of Department of Public In-	1,818 62	2,701 70	883 08 increase.
struction	8,830 70		374 75 decrease.
Amount of expenses of school fund			4,473 68 decrease.
Amount expended for school-house plans			
Amount expended for teachers' institutes	1,700 00	1,382 19	317 81 decrease.
Amount expended for salaries of county superin-			
tendents	21,247 24	21,772 15	524 91 increase.
Amount expended for expenses of county superin-	T 4/4T 40	0.014.49	NO MA IN THE PARTY
tendents	5,987 46		
Amount expended for State Normal School	21,419 23		2,701 38 increase.
Amount expended for Normal School extension	35,323 30		23,732 72 decrease.
Amount expended for School for Deaf-Mutes			18,088 00 decrease.
Amount expended for State Agricultural College			1,500 00 increase.
Amount expended for school census		673 35	673 35 increase.
Zimount expended for believe census	1	0125 00)	oro oo increaser.

An inspection of the foregoing summary will show many interesting and important facts relative to expenditures for the support of

the public schools of the State for the year 1891-92.

Under this head it will be seen that there was a meager increase of only \$4,343 05 in the amount expended during the year for teachers' wages, and an increase of \$13,446.05 in the amount expended for fuel and lighting. Considering in this connection the fact that there were employed 144 more teachers than the year before, this showing was far from creditable. The slight increase is out of all proportion to the valuable service of these poorly-paid public servants. The expenditure on account of fuel and lighting increased \$13,446.05, about three times as much as teachers' salaries.

The amount expended for building and repairing was \$748,718.78, as against \$680,831.97 for the year before, an increase of \$67,886.81. An annual expenditure of nearly three-quarters of a million of dollars for construction and repairs of school buildings is one of the most hopeful of educational omens. It shows that the public are awakening to the fact that in this enlightened age, wherein educational progress has made such rapid advances in many directions, the architecture of our school buildings should not be neglected. Our children coming from homes having so many conveniences and comforts deserve something better than the cheerless, ill-heated, badly-lighted buildings of a hundred years ago. We have a few of those ancient school buildings scattered throughout the State, but their number is rapidly and surely diminishing with every succeeding year.

The increase of \$148,376.67 in the amount expended by school districts for incidentals deserves some explanation. A careful examination of the reports from the several localities shows a general increase in ordinary school expenditures in all parts of the State, particularly in Camden county, where the increase is \$38,594.74; and in Passaic county, where the increase is \$49,353.48, the cities of Paterson and Passaic not having made any report whatever for the preceding year

with which comparison is made.

Under the head of incidentals are included expenditures for books, stationery, janitors' supplies, and all other items not specifically mentioned in the foregoing summary. Compared with the increase in teachers' salaries, previously noted, this increase in cost for incidentals is out of all due proportion.

Allusion has already been made to the expenditure for manual training. It will be seen that the entire amount expended is double that of last year. Elsewhere will be found a list of school districts

that have raised money for this purpose.

There was a decrease of \$496.97 in the amount expended for State geological maps for free distribution to schools. These valuable maps were issued some time ago to all the schools in the State, so that during the past year few only were needed, and these for newly-established schools.

A gratifying increase of \$2,404.45 in the amount expended for public school libraries, more than one-half of said increase being the voluntary subscription of school districts, deserves to be noticed.

It will be seen that the expenses of the Department of Public Instruction, which include besides the salary and necessary incidental expenses of the State Superintendent, the ordinary expenses for printing, stationery, clerical hire, &c, show a decrease of \$374.75. It may be said in this connection that the expenses of this department are smaller than they should be for the efficient working of a great system that involves such an immense amount of detailed work. It is fair to say, also, that no other State department deals with so large a number of subordinate officials, including city and county superintendents, district and city boards, principals, teachers and others; hence no other department of the State needs so large and efficient a clerical force in order that its necessary routine business may be properly attended to. It would be in the line of economy, also, as well as efficiency, to allow the Department of Public Instruction a sufficient annual appropriation to carry on its work with the greatest possible speed and efficiency. Elsewhere I shall speak of some of its most obvious needs.

The State school fund is under the charge of a board designated "The Trustees for the Support of Public Schools," which consists of the Governor of the State, the President of the Senate, the Speaker of the Assembly, the Attorney-General, the Secretary of State and the Comptroller. This board holds in trust all the public stocks and moneys belonging to the State and devoted to school purposes, and can pay out only the interest and dividends arising therefrom in the manner prescribed by law. The law, provides for such legal and other expenses as may be incurred by or under the direction of the trustees for the support of the public schools in the investment and protection of the school fund, and in the collection of the incomethereof. The expenses so incurred for the past year in the care and

maintenance of this fund show a decrease of \$4,473.68.

The department is allowed by law an annual expenditure of \$500 for the purpose of securing plans of improved school buildings. During the past year only \$154.30 was expended for this purpose. It is proposed to advertise soon for competitive plans of school buildings by the leading architects of the State and country. To that endforms and specifications are now being prepared by the State Superintendent. The competitive plans, when secured, will be printed and distributed gratuitously to the several district school boards, to aid them in securing better buildings in their respective localities. The fund applicable to this purpose has been allowed to accumulate, and in connection with the \$500 due for the current year will be sufficient for the object named.

The amount expended for teachers' institutes is \$317.81 less than for the preceding year. This is due to the fact that in three counties

it was impossible to hold an institute on account of the prevalence at the time of contagious disease, while in two more counties the institute was omitted at the request of the county authorities for other causes.

A small increase is seen in the amount expended for salaries of county superintendents. This is due to an amendment to the school law passed a year ago, which provides that the salary of a superintendent having fifty or more district schools to visit shall not be less than \$1,000.

The amount expended for the current expenses of the State Normal School was \$24,120.61, an increase of \$2,701.38. The remarkable growth and expansion of the Normal School during the past five years is unparalleled among schools of its class. That it has been able to maintain itself despite its increase in number of pupils and consequent increase of necessary expenses for the instruction, appliances, &c., is proof of a most careful and economical management.

The extension to the Normal School buildings commenced two years ago has been completed; so, also, the extension to the boarding halls has been completed during the present year. This will account, therefore, for the decrease of \$22,732.72 on account of disbursements

for the institution noted in the foregoing schedule.

A noticeable decrease in expenditures is that of \$18,088 on account of the School for Deaf-Mutes. This institution has been thoroughly re-organized, its expenses largely reduced, and its general efficiency greatly increased since it came under the control of the State Board of Education two years ago.

A change in the method of taking the school census, whereby a State Superintendent of Census was appointed and certain incidental expenses for stationery and clerk hire became necessary, required the

additional expenditure during the year of \$673.35.

In the following table (Table D) will be found a statement of the appropriations for the ensuing year, 1892-93, so far as the same have been ordered to date:

## GENERAL SUMMARY-TABLE D.

ANNUAL APPROPRIATIONS.			% 01.
ASSCAL ATTIOTICATIONS.	1891-92,	1892 93.	Increase decrease,
State school tax. State appropriation to schools		100,000 00 13,202 50	48,905 27 decrease. 303 49 decrease.

Heretofore, in the reports of the State Superintendent, it has been customary to give the appropriations made for the ensuing year as though made for the current year. This fact may give rise to some

confusion if the figures given above are compared with those of last

year's report.

For instance, in the report for last year the State school tax of \$2,052,560 is stated to be for the year 1890-91. This tax was assessed and collected during that year, but to be applied to the support of the public schools for the subsequent year, to wit, 1891-92.

So of the other items in the same table; they were appropriated

during 1891-92 to be expended during the school year 1892-93.

The increase of \$99,140 in the State school tax for 1892-93 is due to the larger school census (census of May, 1891) of nearly 20,000

children between the ages of 5 and 18, inclusive.

As an offset to this is a decrease of \$48,905.27 in the township school tax, and \$47,285.22 in the district and city school tax. This decrease in local taxation is chiefly due to two causes:

First. The large increase in the local taxes of last year left in

many cases unexpended balances.

Second. The larger amount to be apportioned to districts by the increase in the amount of the State tax above noted has rendered local taxation for school purposes in many cases unnecessary.

The appropriation of \$100,000 from the State school fund is fixed

by statute, and does not vary from year to year.

On the three succeeding pages will be found a general summary of the statistics contained in the tables to be found at the end of the Superintendent's report:

## SUMMARY OF STATISTICS.

	1860 91.	1891-92.	Increase or decrease.
Amount appropriated from income of State School Fund.  Amount of State school tax  Amount of district and city tax  Amount appropriated by counties for salaries and expenses of county superintendents  Amount of interest of surplus revenue.  Amount of township school tax.  Amount raised in districts for manual training  Amount raised in districts for school libraries  Amount raised in districts for school libraries  Amount raised in counties for teachers' libraries	\$240,064 47 1,995,260 00 1,143,419 ,33 27,234 70 31,982 93 11,750 00 160,700 00 4,150 00	2,052,560 00	\$27,440 53 decrease, 57,300 00 increase, 309,028 87 increase, 153 64 decrease, 15,18 52 increase, 12,575 95 increase, 12,575 95 increase, 12,17 45 increase, 205 00 increase,
Amount expended for teachers' salaries Amount expended for fuel and light Amount expended by school districts for incidentals Amount expended by school districts for incidentals Amount expended for building and repairing school-houses Amount expended for manual training Amount expended for school libraries Amount expended for school libraries Amount expended for State geological maps for schools Amount of expenses of State Board of Education Amount of expenses of State Board of Education Amount of expenses of State Board of Education Amount expended for school fund Amount expended for expenses of county superintendents Amount expended for expenses of county superintendents Amount expended for school-house plans Amount expended for school ensus Amount expended for School for Deaf-Mutes Amount expended for Farnum School. Amount expended for Farnum School.	\$2,443,061 50 \$9,064 29 408,666 91 680,831 97 23,004 66 7,190 00 715 86 1,818 62 8,830 70 7,294 10 21,247 24 5,987 46 500 00 1,700 00 21,419 23 35,323 30 46,968 00 1,200 00 1,200 00	\$2,447,404 55 111,510 34 557,043 58 748,718 78 48,651 90 9,594 95 405 00 218 89 2,701 70 8,455 95 2,820 42 21,772 15 6,044 17 154 30 1,382 19 673 35 24,120 61 12,599 58 28,880 00 1,200 00	\$4,343 05 increase, 13,446 05 increase, 148,376 67 increase, 148,376 67 increase, 2,404 45 increase, 2,404 45 increase, 405 00 increase, 405 00 increase, 496 97 decrease, 883 08 increase, 4,473 68 decrease, 4,473 68 decrease, 524 91 increase, 345 70 decrease, 317 81 decrease, 317 81 decrease, 317 81 decrease, 27,701 38 increase, 2,701 38 increase, 2,701 38 increase, 2,701 38 increase, 2,701 decrease, 15,088 00 decrease, 1,500 00 increase, 1,500 00 increase,
APPROPRIATIONS FOR 1892-93.  State school tax. State appropriation. Township school tax. Interest of surplus revenue. District and city school tax.  Number of districts that raise tax to pay teachers' salaries.  Number of districts that raise tax to build or repair school-houses. Number of districts that raise no tax.  COST OF EDUCATION.  Average cost per pupil, calculated on total school census.  Average cost per pupil, calculated on enrolled attendance.	\$2,052,560 00 100,000 00 62,107 77 31,829 35 1,452,448 00 29,3 464 855 \$8 65	ŕ	\$99,140 00 increase.  48,905 27 decrease.  303 49 decrease.  47,283 22 decrease.  16 increase.  20 increase.  20 increase.  40 increase.
Average cost per pupil, calculated on average attend- ance	20 09	20 69	60 increase.

## SUMMARY OF STATISTICS-Continued.

	1890-91.	1891-92.	Increase or decrease.
NUMBER OF TEACHERS.			
Males	760 3,857	766 4,015	6 increase. 158 increase.
SALARIES OF TEACHERS.			
Average salary per month paid to male teachers Average salary per month paid to female teachers	\$76 38 44 40	\$77 25 43 54	\$0 87 increase. 86 decrease.
TEACHERS' CERTIFICATES,			
First Grade, State	23 7 6	23 7	
Second Grade, State Number granted to males Number granted to females	6 35	9 55	3 increase.
Third Grade, State Number granted to males	10	15 133	20 increase. 5 increase.
First Grade, County.	70 55 78	44 105	63 increase. 11 decrease. 27 increase.
Second Grade, County Number granted to males Number granted to males Number granted to females	68 287	82 356	14 increase. 69 increase.
Third Grade, County Number granted to males	1,028	139 760	83 decrease. 268 decrease.
	39 112	47	8 increase.
Total number of State certificates granted to females Total number of county certificates granted to males	345 1,393	195 265	83 increase. 80 decrease.
Total number of county certificates granted to females. Total number of certificates granted Number of applicants for State certificates rejected	1,889	1,221 1,728 17	172 decrease. 161 decrease.
Number of applicants for State certificates rejected  Number of applicants for country certificates rejected  Total number of applicants rejected  Number of certificates revoked	1,022 1,028	876 893 1	11 increase. 146 decrease: 135 decrease.
SCHOOL DISTRICTS, HOUSES, ETC.			
Number of townships and cities	287	292	5 increase.
Number of school districts	1,386 1,669	1,394 1,688	8 increase. 19 increase.
Number of school buildings owned	1,620 49	1,648 40	9 decrease
Number of school departments Number of unsectarian private schools	4,313 142	4,673 152	360 increase. 10 increase.
Number of sectarian private schools	5,267	137 5,319	18 increase. 52 increase.
Number of school visits by county superintendents  Average number of visits for each district	3.80	3.81	.01 increase.
CONDITION OF SCHOOL PROPERTY.			
Number of buildings denominated very poor Number poor	54 86	43 S1	11;decrease, 5 decrease,
Number medium	306 486	276 562	30 decrease. 76 increase.
Number good	737 32	726 34	11 decrease. 2 increase.
Number of buildings enlarged, repaired or remodeled	49	86	37 increase.
VALUATION OF SCHOOL PROPERTY.			
Number of buildings valued at \$100 or less Number valued between \$100 and \$500	15 198	13 196	2 decrease.
Number valued between \$100 and \$500.  Number valued between \$500 and \$1,000.  Number valued between \$1,000 and \$5,000.	478 599	497 608	19 increase, 9 increase,
Number valued between \$5,000 and \$10,000	126 83		27 decrease.
Number valued between \$1,000 and \$5,000.  Number valued between \$5,000 and \$5,000.  Number valued between \$5,000 and \$10,000.  Number valued between \$10,000 and \$20,000.  Number valued between \$20,000 and \$40,000.  Number valued above \$40,000.  Total value of school property.	83 38	105	23 increase.
Total value of school property	\$9,098,576 00 5,524 00	\$10,004,236 00	905,660 00 increase.
Average value	0,024 00	0,949 00	120 00 merease

## SUMMARY OF STATISTICS—Continued.

	1890 91.	1891-92	fucrease or decrease.
ATTENDANCE.  Total school census between five and eighteen years of age.  Total enrollment in the public schools.  Number attending the public schools ten months.  Number attending between eight and ten months.  Number attending between six and eight months.  Number attending between four and six months.  Number attending less than four months.  Average attendance upon the public schools.  Number of children the public schools will seat.  Number attending private schools.  Number attending no school.	430,340 237,500 10,631 79,552 44,060 35,323 67,934 146,763 227,402 54,865 137,975	405,222 243,254 11,273 80,249 46,020 35,993 69,719 150,569 235,839 47,157 89,692	25,118 decrease, 5,754 increase, 642 increase, 697 increase, 1,960 increase, 670 increase, 3,806 increase, 8,437 increase, 7,708 decrease, 8,437 increase, 8,437 increase,
PERCENTAGE OF ATTENDANCE.  Percentage attending ten months. Percentage attending between eight and ten months. Percentage attending between six and eight months. Percentage attending between four and six months. Percentage attending between four and six months. Percentage attending less than four months. Percentage attending less than four months. Percentage attending public schools. Percentage attending private schools. Percentage of census the schools will accommodate.		.046 .330 .189 .148 .287 .618 .619 .124 .236	.001 increase005 decrease004 increase001 decrease001 increase005 increase006 increase006 decrease008 decrease084 decrease119 increase.
SCHOOL TERMS,  Number of districts that maintained school less than six months.  Number that maintained school six months but less than nine months.  Number that maintained school nine months or more.  Average time the schools were kept open.	6 49 1,331 { 9 months, 10 days.	7 49 1,339 9 months, 10 days.	1 increase.
DISTRICT SCHOOL CENSUS.  Number of districts with less than forty-five children.  Number having between forty-five and eighty children.  Number having between eighty and one hundred and twenty children.  Number having between one hundred and twenty and two hundred children.	243 630 209 126	266 601 231 122	23 increase. 29 decrease. 22 increase. 4 decrease.
Number having between two hundred and five hundred children.  Number having more than five hundred children.  Average number in the districts, excluding the cities  Average number in the districts, including the cities	105 73 129 310	100 74 117 292	5 decrease. 1 increase. 12 decrease. 18 decrease.

#### SCHOOL REVENUES.

In the foregoing summaries will be found, for the first time, a complete statement of the annual receipts and expenditures of the State for the maintenance of its system of public instruction. The reports made heretofore by the Department of Public Instruction have omitted a number of large and important items, such as the amount expended for the support of the Normal School, the Deaf-Mute School, the expenses of the State Superintendent's office, the expenses for the care of the State school fund and some others. Believing that a complete statement of the financial operations of the Department is desirable, in order to show that the school interests of the State are safely and economically administered, I have made such for the school year 1891–92. It will be seen that the total amount received from all sources for the support of the public schools of the State for the year 1891–92 was \$4,199,038.78. This is an increase over the preceding year of \$553,888.24.

The various sources of revenue for the support of the public

schools are the following:

1. The State School Fund.—From the income of this fund, which now amounts to \$3,430,455.85, an appropriation of \$100,000 is required to be made annually for the support of the public schools of the State. This amount is distributed to the school districts of the State in the same manner and for the same purposes as the State school tax. From the State school fund are paid, also, the expenses of the Department of Public Instruction, State Normal School, School for Deaf-Mutes, Farnum Preparatory School, Industrial and Normal Training Schools, teachers' institutes and the expenses for care of the school fund.

The amount appropriated from the fund for the year 1891-92 shows the large decrease of \$27,440.53. This is due to the large reduction in the expenses for maintaining the Deaf-Mute School, the completion of the Normal School extension and improvements and a reduction in several items of ordinary expenditures, as shown in the

accompanying table of disbursements.

2. The State School Tax.—This tax is levied and collected upon the ratables of the State, as reported by the local assessors. It is equivalent to \$5 for each child in the State between the ages of five and eighteen years, as shown by the school census of the year next preceding. The increase of \$57,300 in the tax for the year 1891–92 arose from a corresponding increase of 11,460 children of school age, as shown by the school census of the year preceding.

The following table will show what may be expected as the natural increase in the school tax from year to year, under the present law,

appropriating \$5 for each child in the State between the ages of five and eighteen years:

	Number of Children	
Year.	of School Age.	Total State Tax.
1887-88	. 364,165	\$1,456,660 00
1888-89	. 374,011	1,870,055 00
1889-90	387,847	1,939,235 00
1890-91	399,052	1,995,260 00
1891–92	410,512	2,052,560 00
1892-93	. 430,340	2,151,700 00

- 3. District, City and Township Taxes.—To supplement the revenues received from the foregoing sources, additional local taxes are authorized to be levied and collected. The amount raised in this manner the past year was \$1,514,555.77, an increase of \$340,547.39 over the previous year. This exhibits a healthy public sentiment in the cities and school districts of the State concerning the maintenance of the public schools. In Tables I. and II. of this report will be found full statistics concerning local taxation for school purposes in the cities and counties of the State.
- 4. The Interest of the Surplus Revenue—In the year 1836 there was distributed among the several counties of the State a sum of money received from the United States. The interest of this surplus revenue fund, and of other township funds not raised by taxation, is required by law to be apportioned annually for the support of the public schools. The amount received from this fund for the year 1891–92 was \$31,829.35. The present condition of the fund is shown by the following table:

Counties.	Amount of Fund.	Income 1891-92.
Atlantic	\$8,913 60	\$534 18
Bergen	28,819 14	1,795 08
Burlington		4,216 03
Camden	25,495 31	1,529 71
Cape May		740 96
Cumberland	30,322 69	1,766 13
Essex		******
Gloucester		1,811 50
Hudson	12,363 00	
Hunterdon	63,558 05	3,297 43
Mercer		723 11
Middlesex	50,593 76	
Monmouth		2,339 35
Morris		3,597 04
Ocean	13,806 30	1,051 99
Passaic	. 19,473 00	1,168 38

Counties.	Amount of Fund.	Income 1891-92.
Salem	\$41,227 29	\$2,068 00
Somerset	47,818 25	2,869 09
Sussex	38,724 16	2,321 34
Union		******
Warren		

5. Industrial and Manual Training.—By an act of the Legislature, passed in 1885, districts raising by taxation or subscription not less than \$3,000 for industrial training receive an equal amount from the State, but not to exceed \$5,000 in any one year. Also, by an act passed in 1888, districts raising by taxation or subscription not less than \$500 for manual training receive an equal amount from the State, but not to exceed \$5,000 in any one year.

The increase of \$12,823.62 in the amount raised in districts for the maintenance and support of manual training shows that this feature of a school training is becoming more popular as it becomes better

understood.

6. School Libraries.—Any district raising by taxation or subscription, or both, the sum of \$20 for the establishment of a school library or for the purchase of physical and chemical apparatus, or any district raising in the same manner \$10 in any year for the maintenance of the foregoing, is entitled to receive an equal amount from the State.

The increase of \$2,404.45 in the amount raised for district libraries is due largely, as has been stated, to the action of the Legislature last winter in appropriating the sum of \$1,000 for the purpose of enabling districts that had neglected in any year to apply for their annual

appropriation to make a new application therefor.

In Tables I. and II. accompanying this report will be found a more detailed statement of the financial operations of the cities and

districts of the State for the year 1891-92.

7. Special District Taxes.—By reference to Table IV. it will be seen that the number of school districts in the State that raised special taxes for the year 1891–92 for the payment of teachers' salaries was 309, an increase of 16 over the preceding year. This is a favorable indication, and needs no further comment.

The number of districts that raised local taxes for the erection of new school buildings or the repairing of old ones, was 484, an increase of 20. Eight hundred and seventy-five districts, or about 63 per cent., raised no local tax whatever. All the districts in Essex county raised a local tax; in Hudson county all the districts, with one exception, raised local tax; the same is true of Union county.

The amount received from the sale of school bonds for the year 1891-92 was \$329,755, as against \$160,700 for the year preceding.

hence. To erect a building that will barely suffice to accommodate pupils who now reside in the district, is by no means the highest economy. Where a four-room building will answer to-day, let a six-room building be erected. The additional cost will not be much greater, and the contingencies of an increase in the number of pupils

will thereby be provided against. Besides, an extra room or two can always be made useful for a school museum, committee or store-rooms until such time as they may be needed for class purposes. Four-story school buildings are always to be deprecated. As a rule, three stories will suffice for all school purposes. The top floor in this case should be a hall for exhibitions. lectures, musical and gymnastic training, &c. Solid partitions for class-rooms must be regarded as preferable to movable partitions, since the latter can never be sufficiently deadened to prevent the annoyance resulting from the transmission of sound from one room to another. It is a false notion that all the children of a department should be assembled morning and evening for general exercises. The school-day, which is not long at the most, is quite too short when any considerable portion of it is consumed in marching children to and from an assembly-room, or compelling children to sit and listen to the ceaseless fault-finding or daily-repeated platitudes of a loquacious principal. An assembly-hall is something more than a luxury; it is. indeed, almost a necessity in every well-appointed school building; it need not, however, be used every day in the week. Class-rooms to accommodate fifty pupils should never be less than 24 x 26 feet. with 12 feet between joints, in order to give sufficient air-space for breathing. There should be not less than 12 square feet of floor space for each pupil. All halls, dressing-rooms, staircases, &c., should be spacious enough to allow not only the easy ingress and egress of pupils, but a free play for ventilation.

III. Construction.—The construction of a school building for health, comfort and utility should be most carefully considered by building committees. Too often the architect or builder employed knows nothing whatever of the essential needs of a school, however well informed he may be as to the requirements of a dwelling-house, store or factory. If no information were accessible, ignorance on this point might be justifiable; but school architecture for the last twenty years has been made a study by many specialists, and the results of their experience are accessible to every one. As heretofore stated, the Department can put any building committee into immediate possession of much valuable information in the matter of school-house construction.

Reference has already been made to size of school buildings and class-rooms. How to secure such an arrangement of class-rooms, halls, staircases and dressing-rooms as will give a maximum amount

Counties.	Amount of Fund.	Income 1891-92.
Salem	\$41.227 29	\$2,068 00
Somerset		2,869 09
Sussex		2,321 34
Union		_,0 0
Warren		

5. Industrial and Manual Training.—By an act of the Legislature, passed in 1885, districts raising by taxation or subscription not less than \$3,000 for industrial training receive an equal amount from the State, but not to exceed \$5,000 in any one year. Also, by an act passed in 1888, districts raising by taxation or subscription not less than \$500 for manual training receive an equal amount from the State, but not to exceed \$5,000 in any one year.

The increase of \$12,823.62 in the amount raised in districts for the maintenance and support of manual training shows that this feature of a school training is becoming more popular as it becomes better

understood.

6. School Libraries.—Any district raising by taxation or subscription, or both, the sum of \$20 for the establishment of a school library or for the purchase of physical and chemical apparatus, or any district raising in the same manner \$10 in any year for the maintenance of the foregoing, is entitled to receive an equal amount from the State.

The increase of \$2,404.45 in the amount raised for district libraries is due largely, as has been stated, to the action of the Legislature last winter in appropriating the sum of \$1,000 for the purpose of enabling districts that had neglected in any year to apply for their annual

appropriation to make a new application therefor.

In Tables I. and II. accompanying this report will be found a more detailed statement of the financial operations of the cities and districts of the State for the year 1891–92.

7. Special District Taxes.—By reference to Table IV. it will be seen that the number of school districts in the State that raised special taxes for the year 1891-92 for the payment of teachers' salaries was 309, an increase of 16 over the preceding year. This is a favorable

indication, and needs no further comment.

The number of districts that raised local taxes for the erection of new school buildings or the repairing of old ones, was 484, an increase of 20. Eight hundred and seventy-five districts, or about 63 per cent., raised no local tax whatever. All the districts in Essex county raised a local tax; in Hudson county all the districts, with one exception, raised local tax; the same is true of Union county.

The amount received from the sale of school bonds for the year 1891-92 was \$329,755, as against \$160,700 for the year preceding.

hence. To erect a building that will barely suffice to accommodate pupils who now reside in the district, is by no means the highest economy. Where a four-room building will answer to-day, let a six-room building be erected. The additional cost will not be much greater, and the contingencies of an increase in the number of pupils.

will thereby be provided against.

Besides, an extra room or two can always be made useful for a school museum, committee or store-rooms until such time as they may be needed for class purposes. Four-story school buildings are always to be deprecated. As a rule, three stories will suffice for all school purposes. The top floor in this case should be a hall for exhibitions. lectures, musical and gymnastic training, &c. Solid partitions for class-rooms must be regarded as preferable to movable partitions, since the latter can never be sufficiently deadened to prevent the annoyance resulting from the transmission of sound from one room to another. It is a false notion that all the children of a department should be assembled morning and evening for general exercises. The school-day, which is not long at the most, is quite too short when any considerable portion of it is consumed in marching children to and from an assembly-room, or compelling children to sit and listen to the ceaseless fault-finding or daily-repeated platitudes of a loquacious principal. An assembly-hall is something more than a luxury; it is, indeed, almost a necessity in every well-appointed school building; it need not, however, be used every day in the week. Class-rooms to accommodate fifty pupils should never be less than 24 x 26 feet, with 12 feet between joints, in order to give sufficient air-space for breathing. There should be not less than 12 square feet of floor space for each pupil. All halls, dressing-rooms, staircases, &c., should be spacious enough to allow not only the easy ingress and egress of pupils, but a free play for ventilation.

III. Construction.—The construction of a school building for health, comfort and utility should be most carefully considered by building committees. Too often the architect or builder employed knows nothing whatever of the essential needs of a school, however well informed he may be as to the requirements of a dwelling-house, store or factory. If no information were accessible, ignorance on this point might be justifiable; but school architecture for the last twenty years has been made a study by many specialists, and the results of their experience are accessible to every one. As heretofore stated, the Department can put any building committee into immediate possession of much valuable information in the matter of school-house construction.

Reference has already been made to size of school buildings and class-rooms. How to secure such an arrangement of class-rooms, halls, staircases and dressing-rooms as will give a maximum amount

of space without disregarding the essential conditions of lighting, heating and ventilation is a matter of the highest importance. The number, size and location of windows, the size and position of registers or steam radiators, the dimensions and construction of ventilating flues—these are questions that no novice in school architecture is likely to settle satisfactorily without reference to the experience of

professional school architects and builders.

Many of the recently-erected school buildings in the State have adopted the Smead system or the Fuller-Warren system of heating and ventilation. Both of these systems have their strong advocates. Both systems have been before the public a sufficient length of time, and have been introduced into so many school buildings in the State that it will not be difficult for any one interested to learn their respective merits or defects. There are still other systems of heating and ventilation which are claimed to be as good as either of those named above. The success of any one of them is proof of something better than the old-time method of ventilating by windows and doors, and of heating by stoves and hot-air furnaces.

The substitution of metallic for plaster ceilings, of plain for ornamental trimmings, of venetian shades for inside shutters or curtains, may, perhaps, be considered inconsequential details by the ordinary

builder, but not so by the professional school architect.

It is not my purpose to go into a discussion of these various details of school construction, but rather to call attention to the fact that school architecture is of great importance; that it is a profession by itself; that great advances have been made in recent years; that the results of this improvement in school-house construction are accessible to any building committee that will take the trouble to investigate; and, furthermore, that the Department of Public Instruction will aid any committee that may apply to secure the most approved plans.

IV. Cost.—Lastly, as regards the cost of a school building; this is usually the first thing considered, whereas it should always be the last. The present and prospective needs of the district should be carefully considered in order to determine the proper size of the building; the demands of health, convenience, &c., should determine its construction; its cost should be decided upon only after the foregoing conditions have been fully satisfied. A few hundred dollars, more or less, in cost will scarcely be felt by most districts; but a difference in the mode of heating and ventilation may cost the health, if not the life, of many pupils. Ignorance may excuse in a measure, but can never fully condone. The penuriousness which aims to save a few cents in the school tax by condemning one's own or his neighbors' children to the daily discomfort and danger of a badly-heated and ventilated school-room, is little short of a crime.

In the table below is shown, by counties, the number of schoolhouses in the State having one room each, the number having two rooms each and the number having more than two rooms. Compared with the reports of previous years, it will be seen that the number of one-room school-houses is constantly decreasing with the growth of population.

COUNTIES.	One room.	Two rooms,	More than two rooms.
Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloncester. Hudson Hunterdon Mercer. Middlesex Monmouth Morris. Ocean Passaic. Salem Somerset. Sussex Union Warren	32 35 91 47 21 25 15 15 15 15 15 15 15 15 15 15 15 15 15	10 18 16 13 6 14 13 20 5 7 7 7 1 1 1 2 2 2 2 2 1 7 7 7 7 8 8 1 4 4 4 4 4 4 4 7 7 7 7 7 7 7 7 8 8 8 1 7 7 8 8 8 1 7 7 7 8 8 8 8	10 28 13 27 5 16 69 14 49 8 8 26 12 16 18 6 28 6 6 5 7 7 9
Total	1,065	225	398

Of the 1,688 school buildings in the State, 1,640 are owned and 40 are rented for school purposes; 1,244 are constructed of wood, 362 of brick and 82 of stone. The whole number of separate class-rooms

is 4,763, an increase over the preceding year of 360.

The whole number of school buildings having a system of ventilation is 312; the number without any adequate system, 1,376. This last fact is most important and deserves careful consideration. Considering the great progress that has been made of recent years in school-house construction, which has been previously alluded to, it is to be regretted that so many school buildings in the State must still be classed as in the highest degree unsanitary. The many devices that can be employed to secure proper ventilation, many of them comparatively inexpensive, should lead school officers to pay better regard to the healthful conditions of school buildings and the comfort of teachers and children.

Tables VII. and VIII. contain full statistics concerning the number, construction, &c., of school buildings, and attention is called

thereto

# SCHOOL CENSUS.

How to secure an honest and reliable school census is a problem that many states have yet to solve. In New Jersey, the problem has always been an important one, owing to the peculiar method employed in the State for levying and distributing the State school tax. The school census is regularly taken in May of each year, and includes allpersons between the ages of five and eighteen. The State school tax of \$5 per capita is based thereon. It will be seen, therefore, that an increase of 20,000 in the entire census would make a difference of \$100,000 in the amount of the annual school tax to be raised by the State. The entire State school tax, determined as above, is apportioned by law among the several counties according to their assessed valuation, and is collected in the usual manner. A peculiar feature of the New Jersey school law, however, is, that ninety per cent. only of the entire tax raised in any county is required to be returned to that county, ten per cent. being left to the discretion of the State Board of Education to distribute among the poorer and more deserving counties. Again, every school district containing forty-five children of school age is entitled to not less than \$375 from the State school tax, which is \$100 more than is received by districts having a less number of children. Add to the foregoing the fact that enumerators are paid by the name, and it will be seen that an exact and honest school census is important.

For several years complaints have been frequent that certain districts of the State, cities more especially, were sending in "padded" returns, and were thereby profiting, it was supposed, at the expense of other districts. The evidence of this carelessness, if not dishonesty, in obtaining the school census under the existing law, induced the New Jersey Legislature, at its last session, to enact a new law, creating a State superintendent of the school census and giving that officer large discretionary powers, which, it was believed, would enable him to secure an accurate enumeration of the school children of the State. This officer is appointed by the State Board of Education for the period of five years. He, in turn, appoints all the enumerators for the State, subject to approval by the President of the State Board of Education. He has the power, with the approval of the State Board of Education, to establish such rules and regulations as may be necessary. In general, the act was designed to create a central and responsible head for this important branch of the State educational service. The principal defect of the old law—and, for that matter, of school census laws in most States-was, that it gave to the various school boards and district trustees throughout the State the power to appoint local enumerators, who, from the nature of the case, might be expected to have at heart the interests of their respective districts rather than those of the State at large. There was also no central officer to investigate the returns and inflict a penalty for inaccuracy or dishonesty; hence, various abuses constantly arose.

These abuses may be classified as follows:

(1) The exaggeration of the census for the extra compensation to the enumerator. This was the case in several of the larger cities. It was made possible by the failure of the old law to provide any means of detection and punishment. (2) The exaggeration of the census for the purpose of raising a district from the \$275 class to the \$375 class, by adding a few names where the census fell slightly below forty-five children of school age in the district. This kind of offense was the more readily condoned by local boards because it relieved the district oftentimes from local taxation. (3) Local pride in reporting a large school population with no motive of securing a large State appropriation.

In many instances the inaccuracies above pointed out could fairly be ascribed to carelessness alone, due to the hasty and superficial manner in which the work had formerly been done. The easiest way to take a school census was found to be to copy the list of the preceding year and add thereto a number of names, presumably enough to cover the natural increase of population. That this practice was followed in some of the cities of the State there is abundant evidence.

That similar abuses of the school census exist in almost every State where the school census is made the basis of a distribution of the public school tax—and even where there is no such distribution of public funds, but where enumerators are paid by the name—there can be no doubt. The official reports of most State Superintendents generally allude in disparaging terms to their official school census. That New Jersey should be the first to attempt to correct these abuses is fully consistent with the reputation of the State for just laws, honestly and vigorously enforced.

For more detailed information concerning the operation of the new census law, and for full statistics concerning the first enumeration thereunder, attention is called to the accompanying report of Hon. John J. Matthews, State Superintendent of Census, which comprises

Part II. of this report.

# COST OF THE SCHOOLS.

That which should be last of all considered by intelligent and right-minded friends of popular education, namely, the cost of the schools, by too many is made a question of the foremost concern. Not how cheaply can the schools of a district be maintained, but how well; not how can a special district tax be avoided, but how laid and used most advantageously—these are the considerations that should be uppermost in the minds of all good citizens.

It is one thing to exalt the public schools in high-sounding phrase upon all public occasions, to affirm that they lie at the very founda-

tion of our republican institutions, &c.; it is quite another to investigate carefully their organization and administration in order to discover where they can be altered and improved to the best advantage. It is still another for a community to go down deep into its pockets to supply the means to make the schools what their usefulness and the high destiny ascribed to them demand.

In the following table the cost of the maintenance of the schools in the several counties (including cities) has been figured: first, upon the total school census; second, upon the enrolled attendance, and

lastly, upon the average attendance.

COUNTIES.	Per capita expense on total school census.	Per capita expense on enrolled attendance.	Per capita expense on average attendance.
Atlantic. Bergen. Bergen. Burlington. Camden. Cape May Cumberland. Essex. Gloucester. Hudson. Hunterdon. Mercer. Middlesex Monmouth Morris. Ocean. Passaic. Salem. Somerset. Sussex. Union. Warren.	\$9 73 9 80 6 19 9 87 7 41 6 79 9 06 8 47 7 73 6 53 6 53 6 53 6 53 8 57 6 92 6 7 13 7 51 8 49 8 49 8 49 8 49 8 49 8 49 8 49 8 49	\$12 34 14 32 9 51 13 78 9 28 8 98 17 22 11 34 18 15 9 89 12 22 10 88 10 29 8 00 11 72 9 13 11 62 10 12 17 19 11 05	\$18 44 22 88 19 21 24 29 16 07 13 62 28 36 20 12 27 13 18 89 19 87 17 21 19 29 17 97 13 88 16 84 18 61 18 80 24 13 17 87
Total	\$7 69	\$12 81	\$20 69

Owing to fluctuations in the school census the first column of figures will be the least reliable for purposes of comparison with former years. It will be seen that the State average, based upon total census, shows a cost of \$7.69 per pupil. Last year the average cost was reported to be \$6.85 only. This apparent increase is due to the large falling off in the school census, for the cause of which see elsewhere. Assuming that the last census is the more reliable, which is unquestionably the fact for the State at large, Camden county leads the list with an average cost per pupil of \$9.87. Next in order come Bergen, Atlantic, Union and Essex counties, all above \$9 per child. At the foot of the list stands Burlington county, with an average cost per child of only \$6.19.

Based upon the enrolled attendance, which is the same as the total school register for the year, Hudson county comes first with an average cost per child of \$18.15. Essex county comes next in order, showing an average cost of \$17.22. At the foot of the list is Ocean county, showing but \$8 per child, followed by Cumberland county with \$8.98. The average for the State is \$12.81 per child, an increase of forty cents. Above this average are Bergen, Camden, Essex, Hudson and Union counties, five in all; sixteen counties, therefore, fall below,

The most valuable figures for comparison are those which give the average cost based upon the average attendance, since it is this factor which suffers least change from year to year, being most accurately

determined.

So, also, it is the factor upon which the necessary expenditures for

seating accommodations and instruction are principally based.

The following seven counties, in the order given, show the highest average expenditure per capita, Essex leading the list with an average of \$28.36 per child, and Hudson second, with an average of \$27.13. Cumberland county, which expended only \$13.62 per child, and Ocean county, which expended only \$13.88, foot the list. It will be noticed that the counties containing the two largest cities, to wit, Essex and Hudson, make the largest expenditure per capita for the maintenance of their schools. This is due in a large measure to the higher salaries paid to teachers and janitors.

The low average in Passaic county, which includes the city of Paterson; of Mercer county, which includes the city of Trenton, and of Middlesex, which includes the city of New Brunswick, are explained in a similar way, namely, the smaller salaries paid to

teachers.

The average cost per child, based on the actual daily attendance, is \$20.69. Above this average are Bergen, Camden, Essex, Gloucester, Hudson, Somerset and Union counties—seven in all. Of the counties containing no large cities, Bergen shows the highest cost per child, due principally to the better salaries paid to teachers.

Below will be found similar data for the thirty-two cities and

larger boroughs of the State.

CITIES.	Per capita expense on total school census.	Per capita expense on enrolled attendance.	Per capita expense on average attendance.
Atlantic City Bayonne Bloomfield Brodentown Bridgeton Burlington Camden Dover East Orange Egg Harbor City Elizabeth Gloucester City Hoboken Jersey City Lambertville Long Branch Millville Montclair Morristown Newark New Brunswick Orange Passaic Passaic Paterson Perth Amboy Phillipsburg Plainfield Princeton Rahway Salem Trenton Woodbury	9 70 11 69 6 38 5 64 5 77 12 59 14 26 8 24 7 25 4 37 8 24 9 7 55 14 83 6 60 6 85 8 15 7 11 12 7 7 8 11 12 7 7 8 11 12 7 7 8 9 9 14 6 80 8 15 7 8 15 7 8 16 8 9 16 8	\$15 99 15 18 20 36 17 07 8 26 8 935 17 36 8 938 19 54 10 04 15 00 9 13 13 89 13 03 13 61 17 72 10 45 19 23 17 55 16 68 12 64 18 31 13 07 12 08 9 82 19 72 20 82 19 72 20 82 19 72 10 56	\$19 90 26 32 27 32 31 52 12 59 16 41 30 05 14 57 27 82 15 47 21 05 17 63 22 28 18 94 20 36 26 34 15 93 27 55 23 35 17 65 28 38 17 65 28 70 29 29 16 20 36 20 36 21 30 21 35 25 38 27 55 28 38 27 55 28 38 27 55 28 38 27 55 28 38 27 55 28 58 28 70
Total	\$7 37	<b>\$15</b> 60	<b>\$21</b> 86

The foregoing table shows some most remarkable variations in average cost of maintaining schools. For instance, Gloucester City is accredited with a cost of only \$4.37 per child, while Montclair rises to \$15.59 per child, based on total school census. Again, Jersey City and Newark report respectively \$4.94 and \$8.44 per child, both cities of the first class and of about the same population. As stated in my remarks upon similar data concerning counties, the variations of the census for successive years are so wide and unaccountable that little that is valuable can be deduced from a comparison of the figures in the first column.

The per capita expense in cities, figured upon actual school enrollment, affords a more satisfactory basis for comparison. This shows the city of Plainfield to be making the largest comparative expenditure per capita, with Bloomfield a good second. Next follow Phillipsburg, East Orange, Rahway, all above \$19 per capita.

At the bottom of the list are Bridgeton and Dover, with \$8.26

and \$8.93, respectively.

As stated before, the most reliable and satisfactory basis for comparison will be found in the outside column of figures, which show the cost per capita on the basis of actual daily attendance. Here Bordentown leads the list, with a per capita expenditure of \$31.52. Next comes Camden, with \$30.05; Woodbury, \$28.70; Montclair, \$27.55; Plainfield, \$27.39; East Orange and Bloomfield, each \$27.32; Orange, \$26.38; Long Branch, \$26.34; Bayonne, \$26.32; Phillipsburg, \$25.56; Newark, \$25.33, and Princeton, \$25.19, all above \$25 per capita. Lowest on the list is Bridgeton, \$12.59, followed by Perth Amboy, \$13.27, and Dover, \$14.57, these three being the only cities in the State whose per capita is below \$15.

The average of \$21.86 for the cities shows an increase of \$1.03 over the average of the preceding year, and indicates a healthy state of public opinion with reference to the maintenance of the public

schools.

# SCHOOL DISTRICTS.

The most important defect, it seems to me, in our State school system, is the existence of so many weak and struggling school districts. There are in the entire State 264 districts having less than forty-five pupils each, and 49 having less than twenty-five each. One district in Ocean county has but three pupils; another has but four. The smallest district in Sussex county has only 11 pupils; the smallest district in Burlington but 8.

Every district, whatever its school population, is entitled under the law to receive from the State not less than \$275 annually for the

maintenance of a public school within its territory.

Twenty dollars of the \$275 so received may be expended for incidentals. This leaves \$255 for teacher's wages and fuel, a sum altogether insufficient to hire a thoroughly-qualified teacher and maintain a good school for nine months of the year, as required by law. Districts having a school census of forty-five or more children are entitled to receive from the State not less than \$375. This, in most cases, is sufficient to secure a competent teacher and to support a successful school for the legal term.

There is an obvious injustice, however, in allowing a district having, say, forty-four children of school age only \$275, and a district having forty-five, \$375, for no other reason than that of having one more inhabitant within the district between the ages of 5 and 18.

It not infrequently happens that a district having the smaller school population actually enrolls more pupils in its school. There are no rational grounds for making the number 45 the dividing line between a \$275 and a \$375 district. To overcome this apparent injustice there is reason to believe that not a few districts in the past have exaggerated their census returns by a few names in order to secure the additional \$100.

The remedy for weak and struggling school districts is to do away with the present school district system altogether and make the town

the unit for all school purposes. By that means school districts could be easily consolidated, and many obvious economies, now impossible, could be inaugurated, to the great saving of school moneys and a

better grading and administration of the schools.

All the New England States, after a trial of both, have discarded the district system. The more progressive States throughout the country now make the town, and not a subdivision of the town, towit, the school district, the unit of their school organization. Under an act of the Legislature, passed in 1888 (Chap. 249, Sec. 1), it is now possible for the school districts in any township to become consolidated into one. This act should be so amended as to make the consolidation of the school districts of a township obligatory.

Some of the most obvious advantages of the township system over

our present district system are these:

1. It provides for a township school board, who are able to rearrange school district boundaries at any time, to suit the changing needs of the township. It enables a township school board to do away with school district lines altogether, if thought best, as is done in the cities.

2. It makes possible the closing up of the very small schools by admitting the children residing in such neighborhoods to the privileges of other schools in the township. It is often cheaper for the township to pay for the conveyance of a half dozen or more pupils to a distant school than to maintain a school for their sole benefit.

3. It unquestionably gives better schools, since a township board feels in duty bound to give every locality equal school advantages. That this is the natural result of an adoption of the township system the experience of all States abundantly proves. Just as in a city the poorest ward expects and obtains from the city school board as good buildings and teachers as any other ward, so under the township system an equalization of school advantages is sure to arise.

4. It gives better school officers, since it is easier to select from an entire township than from the smaller school district three or more men fitted for the office of school trustee. That better men are selected, as a rule, the experience of all States having the township

system abundantly certifies.

5. It is an economical system. All the expenses incidental to a dozen or more boards are avoided. Repairs, purchases of books and

other supplies, &c., are all made more economically.

6. It gives better teachers. The complaint that district trustees too often appoint teachers through family or other considerations is heard less frequently under a township system. Besides, a more intelligent and better qualified board of trustees may fairly be presumed to be better judges of a teacher's attainments and skill.

7. It gives the children of the rural districts a chance to attend,

without cost, the village graded or high school, if there be one in any township.

For the foregoing reasons, and many others equally as cogent, a change should be made at no distant time in New Jersey's antiquated school district system. There is everything to condemn our present school district system; everything to commend the township system.

In Table III., accompanying this report, will be found the number of townships and cities in the State, number of school districts, number of visits made by the county superintendents, and the number of school districts in each county, grouped according to size, &c.

# SCHOOL ACCOMMODATIONS.

With a constantly-growing population, it is not remarkable that the school accommodations of the State are at all times inadequate to meet the increasing demand. A similar state of things will be found to exist in nearly every State in the Union. There is every reason to believe, however, that the general public is fully alive to the need of more and better school buildings, and that the same will be provided by most communities just as rapidly as their financial condition will warrant.

It is to be noticed, however, that a greater activity prevails in some

counties and cities than in others.

This will be seen by inspection of the table below, which gives the percentage of the school census that the schools of the several counties have been able to accommodate during the past three years.

COUNTIES.	1891-92.	1890-91.	1889-90.
Ocean Sussex. Warren Salem Atlantic Monmouth Cape May Hunterdon Gloucester. Burlington Bergen Cumberland Morris Somerset Middlesex Camden Mercer Passaic. Essex	.930 .918 .903 .897 .891 .889 .875 .846 .844 .783 .751 .701 .695 .602 .566 .525 .519 .501	. \$74 . 973 . 872 . 894 . 862 . 885 . 885 . 830 . 551 . 765 . 652 . 820 . 661 . 690 . 600 . 545 . 506 . 478 . 442	.884 .958 .872 .850 .944 .903 .857 .847 .813 .791 .565 .782 .697 .707 .569 .571 .486 .474
Union	.496 .355	.491 .271	.502 .292

It appears from the above that Ocean county leads the list, with a capacity to accommodate 93 per cent. of its school population. Sussex, another sparsely-settled county, comes second, with a seating capacity of about 91.8 per cent., while Hudson county foots the list with accommodations for only 35.5 per cent. of its school population. The wide variations from the accommodations reported the preceding year are to be accounted for in some instances by the difference in school census as taken under the old and the new law.

Thus, for instance, the apparent increase in Hudson county from 27.1 per cent. to 35.5 per cent., about one-third, is only apparent since the great reduction in number of children of school age reported by the enumerators for the present year has raised the percentage.

It must not be inferred that since school accommodations are provided for only 35.5 per cent. of the school population of Hudson county that any large number of children are denied school privileges.

On the contrary, less than 500 pupils are debarred from school privileges at any time during the school year, and these for only a short time at the beginning of the school year, when all the schools are exceptionally crowded. The private and parochial schools, especially in the large cities, provide for no small part of the school population, so that in no instance can it be said that any considerable number of children of school age are deprived of the opportunity for an education.

In the table below is given the percentage of accommodations provided by the cities of the State.

CITIES.	~;		-
	95.	890-91	1889–90.
	-1681	9	9
	<u></u>	36	80
Salem	.903	.906	. 830
Atlantic City	.880	.809	.632
Long Branch	.870	.692	. 847
Montclair	.787	.829	.692
Woodbury	.786	.733	.719
Egg Harbor City	.764	.,00	
Dover.	.761	.439	.395
Bloomfield	.734	.788	.640
East Orange	.729	.592	.640
Bordentown	.680	.502	.512
Plainfield	.679	,622	.613
Phillipsburg	.649	.612	.608
Millville	.629	. 698	.87
Lambertville	.621	.634	.653
Bridgeton	.572	.577	.60%
Burlington	. 556	.574	.546
Princeton	. 554	.593	. 592
lamden.	.548	.486	.49
Rahway	.541	.603	.614
Passaic	.537	.510	. 593
New Brunswick	.515	.482	. 41
Paterson	.504	.447	. 455
Sayonne.	.488	.466	.504
Frenton	.472	.440	.429
Hoboken	.461	.287	.312
Perth Amboy	.458	.479	. 46
Newark	.448	.398	.40
Torristown	.408	.401	.41
Floucester City	.368	.377	. 38
Elizabeth	.361	.372	.36
)range	.358	.347	.340
ersey City	. 294	.234	. 236

From the above it appears that Salem furnishes the largest percentage of school accommodations, to wit, 90.3 per cent., while Atlantic City and Long Branch come next, with 88 per cent. and 87 per cent., respectively. Jersey City again comes at the foot of the list, furnishing accommodations for only 29.4 of her school population. Other cities whose percentage is below 40 per cent. are Orange, Elizabeth and Gloucester City; while six cities, namely, Morristown, Newark, Perth Amboy, Hoboken, Trenton and Bayonne, provide a seating capacity for less than 50 per cent. of the children of school age.

As was stated in speaking of the counties, few children are debarred from the public schools in any of the foregoing cities by reason of insufficient accommodations. The demand for admission by any considerable number of new pupils would lead the governing school boards in any of the cities named to enlarge the school accommoda-

tions by the erection of new school buildings.

The number of private and parochial schools in the cities is greater than in the country, hence the relatively smaller percentage of needed

public school accommodations.

It should be observed, however, in this connection, that were any attempt made in the larger cities to enforce the compulsory school attendance law, the deficiency of school accommodations, which is now only apparent, would become actual.

That the compulsory school law has not been enforced more gener-

ally in the cities is due in a measure to their inability to accommodate more pupils. It is hardly fair, therefore, to affirm that adequate provision has been made for the education of all the children of a community, unless such provision is sufficient to include those whom the compulsory education law, if strictly enforced, would add to the total number of those to be taught.

COUNTIES.	Percentage of school census the schools will accommodate.	Percentage of school census enrolled in the public schools.	Percentage of school census attending pri- vate schools.	Percentage of school census attending no school.
Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem Someset Sussex Union Warren	. \$91 . 753 . 759 . 567 . 902 . 753 . 501 . 845 . 354 . 846 . 525 . 562 . 889 . 702 . 931 . 519 . 997 . 996 . 995	. 789 . 658 . 668 . 682 . 674 . 831 . 741 . 575 . 550 . 855 . 566 . 559 . 621 . 877 . 894 . 894 . 727 . 826 . 684 . 778	.036 .092 .118 .065 .047 .029 .180 .026 .158 .019 .175 .167 .049 .137 .013 .123 .039 .061 .030 .030	.175 .250 .200 .261 .1122 .235 .245 .150 .292 .255 .259 .255 .138 .083 .284 .113 .212 .2144 .113 .2144 .115 .1168
Total	.582	.640	.124	. 236

CITIES.	Percentage of school census the schools will accommodate.	Percentage of school census enrolled in the public schools,	Percentage of school census attending pri- vate schools.	Percentage of school census attending no school.
Atlantic City Bayonne Bloomfield. Bordentown. Bridgeton Burlington Canden Dover. East Orange. Eagt Harbor City Elizabeth Gloucester City. Hoboken Jersey City. Lambertville. Long Branch. Millville. Montclair Morristown Newark. New Brunswick. Orange Passaic. Paterson. Perth Amboy. Phillipsburg. Plainfield. Princeton. Rahway. Salem. Trenton. Woodbury	.881 .491 .735 .516 .516 .548 .760 .700 .703 .361 .361 .361 .294 .461 .294 .491 .518 .538 .538 .538 .544 .494 .649 .655 .556 .549 .556 .566 .549 .787 .787 .787 .498 .598 .598 .598 .598 .598 .598 .598 .5	.698 .506 .607 .402 .655 .719 .648 .682 .788 .834 .500 .721 .954 .622 .782 .782 .461 .567 .441 .444 .438 .439 .568 .438 .438 .438 .438 .438 .438 .438 .43	.077 .208 .081 .312 .049 .143 .061 .083 .154 .094 .094 .156 .088 .155 .048 .330 .040 .088 .330 .181 .205 .282 .219 .308 .221 .116 .072 .208	225 226 226 2296 138 291 235 178 228 208 231 201 33 335 131 189 252 304 226 304 226 304 226 304 226 214 226 214 226 214 226
Total	.452	.575	.155	.270

## SCHOOL FURNITURE.

The great improvement made of late years in school furniture should lead at once to the disuse in all the schools of the State of the old-style seats and desks, constructed in entire disregard of all hygienic considerations.

The adaptation of the height of the seat and desk to the age and size of the pupil is not less in importance than the proper ventilation of the school-room. Indeed, we firmly believe that far greater harm arises from placing children upon ill-adapted seats and keeping them there for long periods at a time, than from any other cause. Curvature of spine, contraction of the thorax, interruption of the vital functions, with a score of concomitant evils must necessarily attend such disregard of hygienic principles.

It is no uncommon sight in visiting schools to find a child seated upon a seat so high that his feet fail to touch the floor by three or four inches. Still more common is it to find the back of the seat at

such a distance from the front edge of the desk that the child, while

at work, derives no advantage from it.

The child is forced, by absolute necessity for some physical support, to put his elbows upon the desk in front of him, finding thereby, in some measure, that support for the upper part of the body which the back of his chair is designed to give. Not all the styles of so-called "modern" furniture are to be recommended as healthful and desirable. The most common defect is the disproportion of height of seat to height of desk.

So important is this matter of suitable school furniture that boards of trustees cannot use too great caution in its selection. The additional cost of furniture that is in every respect satisfactory is so very slight that there can be no excuse for choosing the inferior kind.

It deserves to be noticed that of the 1,688 schools in the State, 1,554, a gain of 66, have "modern" furniture, while only 134 retain the "old style." If it could be said that all the schools reporting "modern" furniture were equipped with the "best" modern furniture, the Department of Public Instruction would have good reason to congratulate the children of the State. For detailed statistics under this head, concerning the counties and cities, see Tables XI. and XII.

## SCHOOL SUPPLIES.

In Tables XI. and XII. will be found, also, statistics relating to the equipment of schools in the matter of maps, charts, dictionaries,

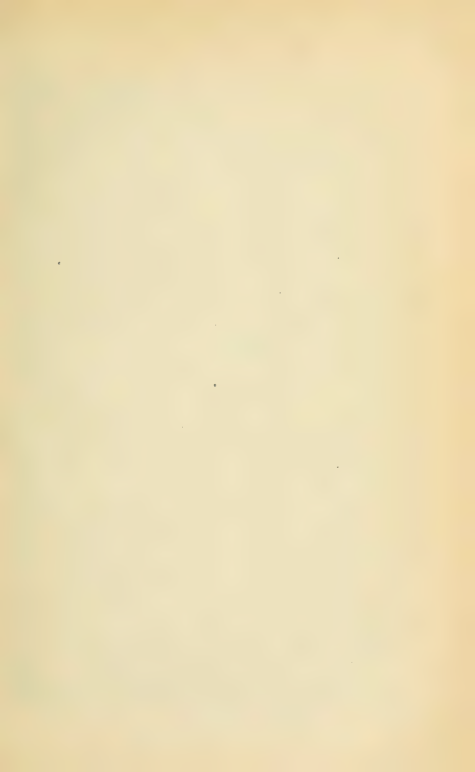
gazetteers, apparatus, blackboards, text-books, &c.

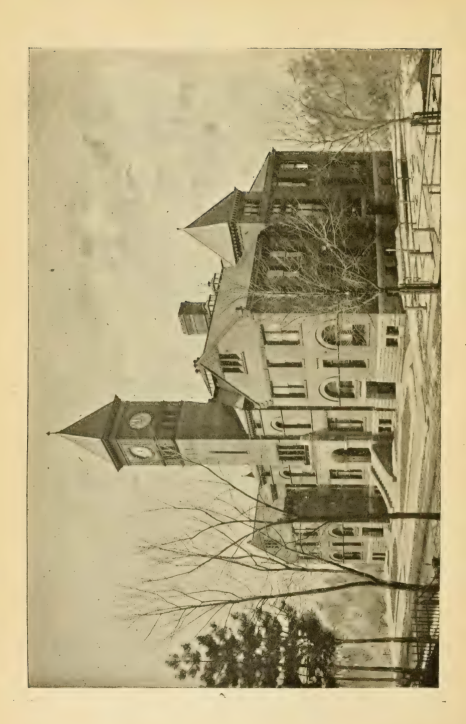
A comparison with the corresponding report of a year ago will show a uniform gain in all the foregoing items. Of the schools not reporting a supply of maps and charts there are 113 only, as against 132 of the year before; of the schools without globes there are 526, a decrease of 13 only; schools possessing no dictionary are reduced

to 202, and those possessing no gazetteer to 669.

That any school in the State is without a dictionary seems almost incredible. It should not be inferred, however, that no dictionary is accessible to teacher and pupils, since, where none is supplied by the district, the teacher, almost without exception, furnishes one. It is to be regretted, however, that any trustees can be found who put so light an estimate upon the possession of a good dictionary as not to see that one is supplied by the district. A good school globe is almost a necessity in teaching certain facts in geography; so is a good gazetteer a useful book of reference for every school; still, a dictionary, if rightly used, is of far greater importance, and, where possible, more than one should be furnished to each room and teacher.

Last year 245 schools reported insufficient blackboard surface. This number has fallen in the report of the present year to 190. So great a diversity of opinion exists as to what should constitute a suf-





# HIGH SCHOOL.

East Orange, - - - Essex County.

The East Orange High School was completed in December, 1891, and is one of the finest school buildings in the State. Its cost, including the heating and furniture, but exclusive of the lot, was \$107,000. The building is of red brick with granite foundation walls and brown sandstone trimmings. The total length is 140 feet and the average width is 95 feet. There are three entrances on the front and one on each end. A flight of granite steps leads to the imposing front entrance. A massive tower 120 feet high contains a clock whose dials are six feet in diameter.

On the first floor there are a study-room, five recitation-rooms, two cloak-rooms—each 20 by 25 feet, and the offices of the principal and the Board of Education. On the second floor, in addition to a study-room corresponding to the one below, and the recitation-rooms, there are a well-equipped chemical laboratory, accommodating thirty pupils, a library and a teacher's room and hospital. The dimensions of the study-rooms are 44 by 70 feet by 13 feet high—Four of the recitation-rooms are 15 by 22 feet; seven, including the laboratory, are 19 by 28 feet. The gymnasium, 50 by 60 feet; the drawing-room, 25 by 45 feet, and a recitation-room, 20 by 25 feet, are on the third floor.

The floors are of comb-grained Georgia pine two and a quarter inches wide, and are deadened with felt. The woodwork is North Carolina pine, and the plaster is "adamant." The basement floors are all of the best sidewalk cement. The Fuller & Warren system of heating, ventilation and dry closets is used. The floors of the closets are of slate. Ash partitions with doors provide individual compartments. The four cloak-rooms each contain 125 individual compartments 12 by 12 inches and seven feet high, with umbrella and rubber racks in each compartment. Slate troughs imbedded in the floor carry the water to the basement.

The floors of the cloak-rooms and end halls are carried on iron floor beams brick-filled. The stairs are of iron and slate. An iron fire-escape is connected with each cloak-room. In each end of the building is a stand-pipe connected with the city water works and having a length of hose on each floor.

The furniture is of solid cherry, except the cabinets and bookcases, which are of polished quartered oak. Every recitation-room has a closet. Additional large closets are used as store-rooms for the supplies awaiting distribution among the schools. All blackboards are of slate. The gymnasium is equipped with heavy apparatus.



ficient blackboard surface, that too great confidence in this report would be misleading. In modern teaching, the blackboard is indispensable. There cannot be in any school-room too great a blackboard surface, provided, of course, that it is within easy reach of the children. The entire side walls of the school-room, except the space occupied by doors and windows, should be fitted up with the best slate or other form of blackboard surface. Too great care cannot be taken that the blackboards be of the best quality. So far as we know, there is nothing so good as slate.

If, however, slate is considered too expensive, there are several patented articles for coating the walls which afford a surface almost as good. It is never an economy to coat the walls with a poor article which will lose its color, exhibit a rough surface or readily crack or

break.

The best is always cheapest in the end, to say nothing of the convenience and usefulness of a blackboard that is in fit condition at all times.

The value of other school apparatus than the foregoing was

reported last year as amounting to \$41,859.48.

The reports from the several counties for the present year show an almost general gain, the total being \$68,592.05. A certain amount of illustrative apparatus is almost a necessity in any good school. Not a little of it can be procured by an intelligent teacher with little, if any, cost. "Home-made" apparatus is often the best kind, and a little ingenuity on the part of the teacher, assisted by the hands, if need be, of some of the older pupils, will supply her with a sufficient amount and variety to illustrate nearly all the more common principles of the natural and physical sciences.

It is surprising what an added zeal and enthusiasm is given to any study when pupils are urged or requested to make physical illustra-

tions of the facts or principles thereof.

Hardly a study in the school curriculum that is not susceptible of some sort of objective representation by material of a kind that will enable pupils to use their hands as well as their heads.

The wise teacher will always try to engage both if she hopes to

secure the highest educational results.

# FREE TEXT-BOOKS.

There appears to be a growing disposition on the part of school districts and cities to furnish pupils with the necessary text books free of cost. To prove this, it is only necessary to cite the fact that this year 198 school districts and 25 cities in the State furnish free text books against 168 districts and 20 cities for the preceding year. The following cities have been added to the free text book list during

the year: Bayonne, Bloomfield, Hoboken, Jersey City, Millville and Perth Amboy. The cities that do not furnish free text-books are Burlington, East Orange, New Brunswick, Phillipsburg, Plainfield, Princeton and Salem.

There is much to be said in favor of the practice of supplying text-books to pupils without cost. The poor are not deprived of any, or of all, the advantages of an education for their children by reason of inability to purchase the necessary books; delays in starting classes at the beginning of a term are obviated; the latest and best editions of text-books can be had; an entire uniformity of text-books-no inconsiderable matter in a district school, where every moment of the teacher's time is valuable—is obtained. Add to these and other equally substantial advantages the economy of buying books by the wholesale and the argument for free text-books is complete. On the other hand, it is alleged that if the district furnish free text-books why not free clothes, &c., for the children. The fallacy of this argument is so obvious that it need not be pointed out. It might be said, however, that if it could be shown to be an advantage to the district or city to furnish even free clothes to those children needing them, there is sufficient precedent for the same; the practice of several of the European countries and of several of the States has demonstrated the wisdom and beneficence of such action. If the duty of the State to educate the child is once admitted, it implies the power to provide all the necessary conditions for such education.

Such an objection to free text-books as the danger of disseminating contagious diseases thereby is more worth consideration. Reasonable precautions, however, in the collection and distribution of books, and in the destruction of such as have been exposed to contagion in the homes of affected pupils, will counteract any considerable danger from this source. The advantages of free text-books are so great that only the strongest considerations of public health or policy should weigh

against the general adoption of the practice.

In Tables XI. and XII. full statistics for the counties and cities of the State in relation to free text-books are given. A careful study of these tables is particularly urged.

## ENROLLMENT AND ATTENDANCE OF PUPILS.

By reference to Tables I. and II. it will be seen that the whole number of children between five and eighteen years of age in the State at the date of the last census, May 30th, 1892, was 405,222, a decrease of 25,132 from the number reported for the year preceding. That this apparent decrease is due to the change in the law which provides for taking the annual school census, and not to any actual falling off in school population, will be understood by reference to my remarks under the head of School Census in another place.

The whole number of children enrolled as attending school any portion of the school year was 243,254. This is an increase of 5,754 over the year preceding. Of this number 11,273 attended over ten months; 8,249 between eight and ten months; 46,020 between six and eight months; 35,993 between four and six months, and 69,719 for less than four months.

The average number of children who attended schools during the

time they were kept open was 150,569, an increase of 3,806.

The number of children reported as attending private schools was 47,157, and as attending no schools during the year, 89,692. Of the last item it should be said that by far the greater proportion of those children who attend no school are below seven years of age and above fourteen. Between the foregoing ages, only a relatively small per cent. of pupils are non-attendants on some school, either public or private.

The Superintendent of Census has made some most interesting and valuable tables and comparisons relating to the ages of children who are reported as not attending school, to which reference is particularly

requested.

A study of these tables will materially alter some of the most common misconceptions concerning the number and ages of those children whose names are not found on the school register. Still, the number of pupils of suitable age who are not enrolled in the schools is altogether too great, and properly excites a feeling of alarm in the minds of those who look to the schools as the safeguard of our institutions.

The compulsory education law, though defective in some particulars, gives ample authority to the cities and school districts of the

State to correct, largely, this evil of non-attendance.

In Tables V. and VI. will be found the percentage of enrollment attending school for different periods of the year; the percentage of census attending public, private and no schools; and the percentage of census the public schools will accommodate. A comparison with the corresponding figures of the year preceding will show an increase in all items except that of attendance on no school.

# AVERAGE ENROLLMENT AND ATTENDANCE.

It is a fact, universally admitted, that no teacher, under the most advantageous conditions, can be expected to do justice to more than

thirty to forty pupils in a class.

In the ungraded district schools, where the number of daily recitations is necessarily large, not infrequently running up to twenty or even to twenty-five per day, the enrollment and attendance of a larger number of pupils is almost fatal to any rapid and satisfactory progress. In view of this fact, the following table, showing the average

enrollment and attendance per teacher in the schools of the counties (which include the cities), will not be without interest:

COUNTIES.	Average enrollment in each room.	Average daily attendance.	Average number of cases of tardiness per day for each room,
Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem Somerset Sussex Ution Ution Warren	40 39 30 35 32 42 28 30 39 29 33 46 40 35 38 39 29 33 31 46 40 35 38 38 38 38 37 38 38 38 38 38 38 38 38 38 38 38 38 38	34 34 34 31 21 31 27 37 33 26 35 28 38 34 30 22 33 28 28 28 28 28 28 28 28 34 34 34 34 34 34 36 36 36 36 36 36 36 36 36 36 36 36 36	1.13 .90 1.08 .81 .92 1.57 .58 1.08 .60 .92 .83 .60 .92 .83 1.35 1.05 1.78 1.40 .75
Total	35	30	.91

An examination of the foregoing table will show that in no county of the State does the average number of pupils per teacher in actual daily attendance exceed 40. But to make this average, the fact must not be lost sight of that many schools report an average attendance of below 20, and, indeed, below 15 pupils. Classes of 60, 80 and even 100 pupils per teacher are not infrequent in the cities.

That such a state of facts should be possible shows the indifference, poverty or impecuniousness of the communities that tolerate such overcrowding of their schools with a consequent impairment of their efficiency. It is not unlikely that in this matter of overcrowded classes is to be found one of the most radical defects in the administration of our city schools. It is, however, a most difficult evil to eradicate, with a population growing rapidly and a public sentiment adverse to overtaxation for any purpose.

If, however, the great loss to a community by the failure to provide sufficient accommodations to make classes of a proper size for economical teaching were once clearly appreciated, the public would not be slow to provide the necessary means. It is the duty of teachers and school officers to bring this matter constantly to the attention

of the people until the loss involved by overcrowded classes is fully realized.

In the table below will be found statistics showing the condition of the several cities of the State in respect to class enrollment and attendance.

CITIES.	ge enrollment in your,	verage daily attendance.	Average number of cases of tardiness per day for each room.
	Average e	Averag	Average n of tardine each room.
Atlantic City Sayonne Sloomfield Sordentown. Stidgeton. Surlington. Samden. Dover Sast Orange Sig Harbor City Slizabeth Sloucester City Hoboken ersey City ambertville Aong Branch Millville Morristown. Wewark Wewark Wew Brunswick Drange Sast Orange Sew Brunswick Passaic Sew Brunswick Passaic Sew Brunswick Passaic Serth Amboy. Phillipsburg Slainfield Priceton Sahway Sahway	35 32 37 25 52 52 49 36 44 47 40 39 33 46 41 41 36 41 41 36 41 41 36 41 41 38 38 48 38 48 41 41 38 41 41 41 41 41 41 41 41 41 41 41 41 41	30 28 33 20 47 41 30 40 33 39 41 33 35 36 33 33 33 33 33 33 35 33 33 33 33 33 33	.34 .43 .40 .26 .1.13 .1.23 .44 .48 .44 .30 .1.91 .69 .12 .30 .30 .30 .1.23 .30 .30 .30 .30 .30 .30 .30 .30 .30 .3

Compared with the corresponding figures of the preceding year, there is no change whatever in average enrollment; in average attendance, there is an increase from 33 to 34. Perth Amboy and Bridgeton make the worst showing, reporting, respectively, an average attendance of 51 and 47 pupils per teacher. It would not be fair, however, to conclude, in the absence of other data, that these cities make the least provision for their children.

If the distribution of pupils were uniform throughout a city, as, for instance, in Jersey City, which reports 36 pupils per teacher, no great exception could be taken to the showing above. The fact is, however, that the upper classes in the large cities are comparatively small, while the lowest classes are not infrequently

crowded to the utmost capacity of the class-rooms. Hence, the average will not show the actual distribution of pupils, and the facts of overcrowding that are so seriously deplored. Not until sufficient school accommodations are provided by the cities of the State to reduce the class enrollment within reasonable limits, should there be any cessation of effort on the part of the friends of the public schools to effect this most desirable end.

# SALARIES OF TEACHERS.

Probably no other avocation, requiring special training and natural aptitudes of a high order, offers so small a remuneration as that of teaching. The foregoing statement is no less trite than it is true; it needs, however, to be reiterated and dwelt upon until a public, that is not loath to recognize its truth and reasonableness, shall be willing to extend to this important service of training children and youth the compensation that rightfully belongs to it. It is a lamentable fact that not a few districts in the State pay hardly more for a teacher to train the minds and mould the morals and manners of their children than would be necessary to hire a domestic for the kitchen.

So long as the rate of compensation is to be regulated wholly by supply and demand, and so long as district trustees are willing to put their schools in charge of teachers possessing the minimum of qualifications necessary to obtain a lowest-grade license, little can be hoped

in the matter of advancement of the teachers' remuneration.

Every effort to raise the standard of qualifications of the lowest-grade teachers is met by the argument that the salary received in most of the district schools does not justify the time and expense necessary for a thorough preparation for teaching. Graduates of normal schools and teachers of ambition and success are not willing to teach for the meager pittance that many impecunious districts offer them. Still, however, the supply of novices is sufficient to meet the demand, and the price of the teacher's toil remains almost at a stand-still. Protected by no trades union, the teacher must accept, as a rule, anything that a board of school trustees, however illiberal, may choose to offer.

Still, the lot of the district teacher is not altogether unfortunate, for in the faithful performance of her important duties she will find much for comfort and self-gratulation. To instruct the young in the lessons of the school; to fashion, day by day, a noble character; to witness the almost immediate results of one's tuition in the gentler life and in the nobler aspirations of the child—are not these rewards a source of perennial joy?

True, but the good teacher, however much she may delight in the contemplation of the good she is doing, cannot escape the mercenary

considerations made inevitable by the payment of board bills and the cost of the simplest living.

County superintendents in their daily rounds should preach early and late a greater liberality on the part of the patrons of the schools.

The majority of people are not selfish and illiberal. The fact that selfishness so often controls the actions of a community is due to the greater aggressiveness of the selfish minority. In the district school meeting, the opposition to paying the teacher a generous compensation usually originates and is carried to a successful issue by the aggressive talk of a few individuals. If the spirit of generosity and sympathy were cultivated with half the assiduity that is exhibited by the few mercenary persons in every community who oppose any encroachment upon their pocket-books, whatever the object, teachers would not be compelled to accept in half payment for their services reflections upon the good they may do.

It should be said, also, that teachers themselves are too often the negative cause of their small compensation. A spirit of greater independence, an unwillingness to remain in a place where the remuneration is inadequate, an ambition to work for the higher rewards that are open to those who gain prominence in the lower positions—attributes such as these will command respect, and not infrequently win an increase in compensation where least expected.

So, also, the teacher should move about among the patrons of her school, soliciting their interest in her work and challenging their admiration for her qualifications and success. By such means can her usefuluess not only be extended, but its reward in dollars and cents is quite certain to follow.

In the table that follows is shown the average salaries paid to male and female teachers in the several counties for the year of this report:

COUNTIES.	Average salary per month paid to male teachers,	Average salary per month paid to female teachers,	Increase in the average salary paid to men.	Decrease in the average salary paid to men.	Increase in the average salary paid to women.	Decrease in the average salary paid to women.
Atlantic Bergen Burlington Camden. Cape May Cumberland Essex. Gloucester. Hudson. Hunterdon. Mercer Middlesex. Mommouth Morris Ocean. Passaic. Salem. Somerset. Sussex. Union. Warren.			\$0 77 2 71 91 52 1 50 9 60 71 6 26 1 42 2 81 6 33 1 06 4 68 1 52	\$12.65 1.52 5.08 13.03 4.58	\$0 62 2 11 33 5 34 5 34 33 1 34 1 75 3 61 3 1 1 79 84	\$3 51 92 01 1 10 2 47 26 5 63

It will be seen by the foregoing table that the salaries of male teachers have increased in fourteen counties and have decreased in seven. The highest increase is in Gloucester county, \$9.60, and the smallest in Cape May county, fifty-two cents.

The greatest decrease is shown in Camden county, where it amounts to \$12.65, and the least in Sussex county, where it is eighteen

cents only.

Essex county shows the largest increase in the average salary paid to women teachers, namely, \$5.34, and Salem the least, to wit, thirty-one cents. Mercer county must suffer the reproach of having reduced the average compensation of its female teachers by \$5.63, and Cumberland county barely holds its own with a decrease of one cent.

Compared with the corresponding items in the report of last year, the average compensation of men in the State at large is \$77.25, an increase of forty-two cents, and of women, \$43.54, a decrease of ninety-six cents. Much as we should be gratified to record a larger and more universal increase in teachers' remuneration all along the line, we cannot fail to take a more hopeful outlook for the future.

Below will be found a table similar to the foregoing, giving the average increase and decrease in salaries paid to men and women

teachers by the cities of the State.

CITIES.	Increase in the average salary paid to men.	Decrease in the average salary paid to men.	Increase in the average salary paid to women.	Decrease in the average salary paid to women.
Atlantic City Bayonne Bloomfield	\$8 75		\$1 50 05	\$0 10
Bordentown. Bridgeton Burlington Camden Dover		\$2 20 11 30 00	2 59	6 31 5 25
East Orange Elizabeth Gloucester City Hoboken	24 00		5 00 1 50	38
Jersey City	2 34		41 12	
Millville	41 67		85 2 58	
Newark New Brunswick Orange Passaic	5 00	36 33	4 05 50	
Paterson. Perth Amboy. Phillipsburg.	4 00 20 00	4 17	5 00	15
Plainfield	12 50 5 00	17 50	1 86	18 38
Salem. Trenton. Woodbury.	27 72		1 00	72

# TOTAL EXPERIENCE OF TEACHERS.

In the following table, the teachers of the State are grouped according to their total experience in teaching:

COUNTIES.	been teach-		and ten	fifteen	n and	y and	years.	AVERAGE TIME.		one
	Number who have been ing one year or less,	Number between one and years.	Number between five at years,	Number between ten and fifteen years.	Number between fifteen twenty years.	Number between twenty twenty-five years.	Number over twenty-five years.	Years.	Months.	Longest time by any teacher, in years.
Atlantic. Bergen. Burlington. Camden. Camden. Cape May. Cumberland. Essex Gloucester Hudson. Hunterdon Mercer. Middlesex Momouth Morris Ocean. Passaic. Salem Somerset. Sussex Union. Warren	26 15 34 56 8 15 61 29 85 16 22 22 22 22 21 37 62 20 15 20 20 21 22 22 22 23 22 22 23 23 24 24 25 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	46 522 67 117 17 53 191 33 204 46 72 63 78 59 89 49 35 46 60 70	31 39 45 45 8 8 180 24 160 24 160 34 53 38 67 77 21 27 19 19 19 19 19 19 19 19 19 19 19 19 19	11 25 19 30 4 21 100 16 125 35 23 37 21 4 4 38 13 19 17 36 18	4 16 11 26 5 8 78 74 18 21 11 11 23 8 25 5 7 7 4 18 21 11 23 8	6 9 11 4 8 477 2 5 50 6 10 7 7 7 7 7 12 5 5 10 4 17 5	5 16 12 1 1 6 33 4 39 6 11 11 15 3 3 10	6 8 7 7 7 8 8 9 8 9 9 8 8 1 7 8 8 3 7 7 7 8 6 9 6	76442366633722977144118777551	19 38 45 31 37 31 46 48 49 31 30 35 32 54 13 35 29 39 38 41 25
Total	660	1,491	1,067	637	391	217	181	7	8	

The facts are important, as they indicate how large a proportion of the teaching force of the State is being constantly recruited from the ranks of the inexperienced. An inspection of the table will show that of the whole number of teachers reported (4,644), 660, or 14.2 per cent., have been teaching less than one year; 1,491, or 32.1 per cent., more than one and less than five years; 1,067, or 22.9 per cent., between five and ten years; 637, or 13.7 per cent., between ten and fifteen years; 391, or 8.4 per cent., between fifteen and twenty years; 217, or 4.4 per cent., between twenty and twenty-five years; and 181, or 3.8 per cent., over twenty-five years.

Hudson county exhibits the highest average experience, namely, nine years and seven months. Essex and Union come next in order with nine years and six months and nine years and five months, respectively. The lowest average experience is seen in Ocean county, to wit, three years and one month; Warren county shows an average experience of six years and one month; Atlantic and Sussex counties,

six years and seven months. The average experience of all the

teachers of the State is seven years and eight months.

Above this average are the counties of Bergen, Cape May, Cumberland, Essex, Gloucester, Hudson, Hunterdon, Mercer, Middlesex, Morris, Somerset and Union.

Salem county shows an average of seven years and eight months,

exactly the average for the entire State.

In the table given below, the average experience of the teachers employed in the cities is shown:

	teach-		and ten	and fif-	n and	y and	years.	AVERAGE TIME.		ome
CITIES.	Number who have been teaching one year or less.	Number between one and years,	Number between five an years.	Number between ten at teen years.	Number between fifteen twenty years.	Number between twenty twenty-five years.	Number over twenty-five years.	Years.	Months,	Longest time by any teacher, in years,
Atlantic City. Bayonne. Bloomfield. Bordentown Bridgeton. Burlington Cumden Dover. East Orange East Harbor City. Elizabeth Gloucester City. Hoboken Jersey City. Lambertville. Long Branch. Millyille. Montclair Morristown. Newark. New Brunswick. Orange. Passaic Paterson. Perth Amboy. Phillipsburg. Plainfield. Princeton Rahway. Salem. Trenton. Woodbury.	3 24 24 6 6 1 1 10 55 3 2 2 3 36 31 2 1 5 5 10 4	13 25 7 1 1 13 4 4 67 4 4 11 11 12 8 4 29 19 11 11 12 4 11 11 12 11 11 12 12 13 14 16 16 16 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	14 16 4 4 6 8 31 7 7 13 3 3 15 2 2 2 8 8 4 17 11 18 8 6 6 18 19 10 11 11 11 11 11 11 11 11 11 11 11 11	3 6 6 2 6 3 3 1 1 30 2 6 6 1 1 1 34 4 4 3 5 5 6 6 8 4 4 8 8 7 7 2 7 7 4 4 5 5 8 2 5 5 8 6 6 5 5	4 2 3 6 1 1 1 1 1 1 2 17 46 3 3 4 4 3 3 6 6 6 6 3 3 1 1 2 1 2 1 2 1 2 2 4 3 3 3 3 1 1 2 2 2 2 2 3 3 3 3 3 3 3 3 3	5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 2 3 11 1 1 2 2 2 1 9 2 2	6 8 8 8 122 110 112 5 5 8 8 7 7 4 4 11 11 11 11 11 11	1 1 2 5 8 5 6 3 1 6 9 5 7 7 3 3 3 3 3 3 3 4 3 2 2 2 2 2 2 2 2 2 2 2	19 40 20 30 31 31 28 42 22 26 5 5 31 39 30 27 27 27 24 46 46 30 29 46 31 21 26 31 37
Total	241	640	594	372	263	150	123	9	5	

An inspection of the above table shows the following important facts: The average experience of the teachers in cities is nine years and five months. This, it will be noticed, is a little less than two years above the average experience in the counties (which includes the cities), given in the preceding table.

Were the experience of the teachers in the State at large, not including cities, taken separately, the average would fall to the neighbor-

hood of five years and nine months.

Lambertville exhibits the highest average experience, to wit, thirteen years and seven months; next follows New Brunswick, ten years and eight months; next, Burlington and Bordentown, twelve years and five months each; next, Rahway, twelve years and three months. Fourteen cities show an average experience of upwards of ten years; seven, upwards of nine years. Egg Harbor City exhibits the lowest average, to wit, four years and one month; Camden the next lowest, five years and six months; Atlantic City follows with six years and one month; Perth Amboy, six years and two months; Passaic, six years and four months. Of the total number of teachers employed in cities, 241, or 10.1 per cent., show an experience in teaching of less than one year; 640, or 26.8 per cent., more than one and less than five years; 594, or 24.9 per cent., between five and ten years; 372, or 15.6 per cent., between ten and fifteen years; 263, or 11 per cent., between fifteen and twenty years; 150, or 6.2 per cent., between twenty and twenty-five years: 123, or 5.1 per cent., over twenty-five years.

# TERMS OF SERVICE OF TEACHERS.

The following table furnishes interesting information concerning the length of time the teachers of the State have taught in the schools where now employed:

Number who have been in the	in the ess.	and five	and ten	fifteen	n and	y and	years.	AVERAGE TIME.		eacher,
	Number who have been in same school one year or less	Number between one an years.	Number between five at years.	Number between ten and iffeen years.	Number between fifteen twenty years.	Number between twenty twenty-five years.	Number over twenty-five years.	Years,	Months.	Longest time by any one teacher, in years.
Atlantic. Bergen. Burlington. Camden. Cape May Cumberland Essex. Gloucester. Hudson. Hunterdon. Mercer. Middlesex. Mommouth Morris Ocean. Passaic. Salem. Somerset. Sussex. Union. Warren.	46 56 70 64 20 52 119 62 130 55 43 66 73 87 23 88 48 69 45 59	49 70 79 120 18 71 215 34 214 79 77 67 113 67 29 94 42 45 40 72 64	16 19 32 48 7 24 166 16 17 2 8 45 27 36 18 75 10 12 8 46 27 36 18 74 27 36 18 27 36 48 48 48 48 48 48 48 48 48 48 48 48 48	3 8 9 30 22 6 6 100 4 4 23 8 8 13 8 8 6 32 2 4 4 18 8 8	12 64 62 52 22 22 66 67 71 14 4 23 11 11 19 2	2 6 6 6 3 33 1 4 6 2 8 8 4 2 1 7 7	2 5 119 120 16 16 7 5	213 4 6 3 6 14 4 8 3 17 17 4 4 4 6 5 4 8 21 9 5	4 9 4 7 7 9 9 6 1 1 5 1 2 1 1 7 6 1 1	19 24 29 20 14 31 42 37 41 27 29 39 22 30 22 31 17 19 16 31 22
Total	1,326	1,659	824	369	260	134	72	5	2	

It will be seen from the above, that Essex county reports one teacher who has taught in the same school for a period of 42 years, and Hudson county one who has taught in the same school for 41 years. The average term for the entire State is five years and two months. This average is exceeded by eight counties, Union leading with an average term of nine years and one month. Hudson county shows an average term of eight years, and Essex county of seven years and six months. The number of teachers whose term of service in the same school exceeds twenty-five years has risen from 63 reported last year, to 72 for this. Again, the number whose term exceeds twenty years but is less than twenty-five has risen from 111 to 134. Two hundred and sixty teachers have been in their present positions between fifteen and twenty years; 369 between ten and fifteen years; 824 between five and ten years; 1,659 between one and five years.

Of the 4,644 teachers reported, 28.5 per cent. have had less than a year's experience in the school where last employed; 35.7 per cent. between one and five years; 17.7 per cent. between five and ten years; 7.9 per cent. between ten and fifteen years; 5.5 per cent. between fifteen and twenty years; 2.8 per cent. between twenty and twenty-

five years.

In the following table similar data are shown for the cities of the State:

CITIES.	in the	1 five	Number between one and five years.  Number between five and ten years.  Number between ten and fifteen years.  Number between fifteen and twenty years.  Number between twenty and twenty-five years.	üfteen			years.	AVERAGE TIME.		acher,
	Number who have been in same school one year or less.	between one		Years,	Months.	Longest time by any one teacher, in years.				
Atlantic City Ryonne Ryonne Ryonne Ryonne Roome	19 12 8 1 4 4 1 29 9 21 61 63 64 42 3 7 10 42 4 29 9	16 25 9 4 14 16 6 7 2 2 2 2 11 10 12 2 2 2 11 10 12 14 14 14 14 16 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18	12 12 6 5 5 6 6 35 2 7 	16 6 1 2 2 2 1 1 30 1 2 2 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 5 7 1 1 19 1 1 1 1 2 2 16 6 6 6 6 6 3 3 18 1 2 2 2 1 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2 2 1 2 2 2 2 2 1 2	1 3 2 5 5 6 1 1 1 3 2 9 1 1 6 6 7 7 7	2 2 1 1 1 1 4 4 1 1 1 1 7 7 2 2 5 5 2 5 2 5 2	3 7 5 8 9 10 6 2 4 4 1 9 9 9 12 6 8 4 4 6 10 11 7 7 7 4 4 6 10 11 11 11 11 11 11 11 11 11 11 11 11	7 3 1 9 7 8 10 5 3 6 4 4 5 5 7 8 1 3 7 7 8 1 8 1 9 7 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	16 400 155 29 311 17 224 22 26 4 31 17 32 33 33 33 33 33 33 33 33 33 33 33 33
Total	368	716	572	304	229	118	76	7	3	

Here it will be observed the average term of service is seven years and three months, an excess of two years over the average term of

service in the counties (including the cities).

If the average term of service were figured for the counties exclusive of the cities it would drop considerably below five years and two months—the county average probably to about three years and two months. Princeton shows the largest average term, namely, thirteen and one-half years; Lambertville comes next with a twelve years' term. Several other cities show an average term of ten years and upwards.

Of the cities of the first and second classes, Newark leads with an average term of service of ten years and one month. Egg Harbor City, of the smaller cities, shows the shortest average term, to wit, only

one year and three months.

Other cities having remarkably low averages are Dover, two years and ten months; Atlantic City, three years and seven months; Perth

Amboy, four years and three months, and East Orange and Mont-

clair, each four years and five months.

Of the 2,383 teachers reported as teaching in the cities of the State during the past year, 15.4 per cent. have held their present positions less than one year; 30 per cent. between one and five years; 24 per cent. between five and ten years; 12.7 per cent. between ten and fifteen years; 9.6 per cent. between fifteen and twenty years; 4.9 per cent. between twenty and twenty-five years, and 3.1 per cent. above twenty-five years.

The conditions which favor a long term of service are permanency of tenure and adequate salaries. The cities give a reasonably permanent tenure and the salaries paid are much higher than in the schools outside of cities. The short term of service in Montclair and East Orange is due to exceptional causes. Both these cities take extraordinary pains to secure the best teachers that can anywhere be found, and pay a fair salary. So great, however, is the demand for the class of teachers whom they employ that other places, able to offer higher salaries, secure them after a short time.

Too frequent change of teachers works to the injury of any system of schools. So, also, a too-permanent tenure with no means of get-

ting rid of incompetent teachers is likewise an evil.

#### EVENING SCHOOLS.

During the past year evening schools were maintained in the following places: Camden, Elizabeth, Gloucester City, Hoboken, Jersey City, Millville, Newark, New Brunswick, Passaic, Paterson, Salem, Trenton and Woodbury—thirteen in all.

This is an increase of three cities compared with the preceding

year, namely, Elizabeth, Jersey City and Woodbury.

There was an increase of 294 in the total number of evenings the schools were kept open, and an increase of 1,113 in the whole number

of pupils enrolled.

The average attendance in these schools was 8,537, an increase of 4,451. The number of teachers employed was 310, and their average salary per week \$8.02. The total cost for maintenance was \$49,030.76, an increase of \$16,572.16 over the cost of the preceding

year.

One of the conditions affecting unfavorably the success of this class of schools heretofore has been their uncertain and irregular maintenance. In cities where evening schools have been maintained continuously for a number of years, we find them well patronized and reasonably successful. On the other hand, where these schools have been only occasionally provided, attendance upon them has been large at the outset and has diminished rapidly after the first few weeks. The majority of pupils for whom these schools are intended have not

the incentive to continuous attendance that they would have, provided it could be known from year to year that schools would be kept open and opportunity given for consecutive study and promotion from

grade to grade.

Another great obstacle that evening schools have to contend with is that of irregularity of attendance. Made up of pupils who work all day, the evening school finds them exhausted, so that it requires a pretty strong incentive to spend two hours or more in the school-room. Unfortunately, also, the great majority of children and youth who are early deprived of the privileges of the day school are still too young to realize the importance of getting an education. When the need of it first dawns upon them, they have usually reached the age when attending school with younger children carries with it a certain feeling of personal inferiority or shame. Hence the dislike of many to attend even when the need to do so is strongly felt. The ungraded character of evening classes, the short terms, the still shorter hours, the frequent interruptions, the irregular attendance, all are discouraging features that lead many thoughtful citizens to the conviction that such schools hardly pay for the expense of maintaining them.

My own observation of the working of evening schools in one of the large cities of the State convinces me that they may be made suc-

cessful only by fulfilling certain necessary conditions, viz.:

1. Evening schools should be maintained in cities continuously year after year; the pupils of one year should understand that they will be

able to complete in the following year studies already begun.

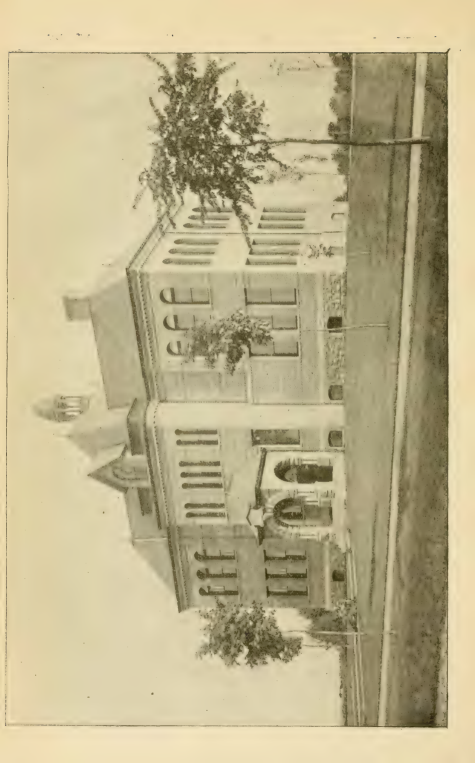
2. Pupils in evening schools should be carefully graded, whenever it is practicable; or, if not practicable, there should be sub-classes enough to suit the needs of all. It is unwise to put pupils of widely different ages or proficiency in the same classes if it can be avoided. Where the number of pupils is large, and teachers enough are employed, grading of some sort should be resorted to. It will effect a

great saving of the teacher's time and energy.

3. The course of study pursued should be adapted to the special needs of the particular class of pupils registered. The attempt to follow the course of study of the day schools, with its slow stages of development, cannot but prove a failure. Unless pupils "get ahead" they will soon become discouraged and withdraw. Besides, it is not necessary with mature minds to take such short steps as we require of those who are in the day classes of our elementary schools. To eliminate all instruction that is not practical or necessary to further progress is absolutely essential.

4. None but the best teachers should be employed. The evening school may be an excellent place for the novice to acquire the art of teaching, but it is at the expense of a class of pupils who can ill afford it. Time is money, and to none is it more valuable than to those whose education is to be gained through a few months' attend-





# LINCOLN SCHOOL.

Westfield, - - - Union County.

This building was erected in 1890, at a cost, including the lot, of \$30,000. It is built of brick with brownstone trimmings. It is 40 feet wide by 90 feet long, and contains six class-rooms, each having its separate cloak-room. Each class-room is 30 feet wide by 20 feet long. The cloak-rooms are 18 feet square. The height of all ceilings is 16 feet. In the third story is an assembly-room 40 feet square.

The basement has a concrete floor and is used as a play-room in stormy weather.

The Smead-Wills system of heating, ventilating and dry closets is in use.

The interior finish is in Georgia pine and the furniture is of the latest pattern.

The seating capacity is 325.



ance on the evening schools; hence the need of the experienced teacher, one who is master of the art, who alone can be expected to

economize the pupil's time.

5. The government of the evening classes must be exceptionally kind and considerate. The great majority of pupils are kept in school by their interest therein and not by the compulsion of parents, as in the day schools. To be at home, on the street, or, at any rate, out of school, is more attractive to most young people than to be confined for two hours in the school-room and required to study. Unless the government and instruction, therefore, are such as to win the glad interest of pupils they will rapidly drop out. The arbitrary and domineering spirit that many teachers are wont to exhibit in the day school will decimate an evening class in a very short time. So, also, a patronizing manner, too often observable in young and inexperienced teachers, will be resented by the boys and girls of fourteen years of age and upwards who attend the evening schools.

To succeed, the teacher of the evening school must be well qualified in both head and heart. She must love her work, and enter fully

into the sympathies and tasks of her pupils.

6. Books and other supplies must be free. The expense incident to the purchase of a school outfit will deter many from entering the

evening school.

7. The term should be, if possible, not less than five months, and should begin by the 1st of October, so as to secure six weeks of school attendance before the holidays. A vacation of two weeks is then desirable, in order to give those who wish it, a chance to take advantage of the opportunities offered for employment, just before and during the holiday season. Irregularity of attendance and the indifference resulting therefrom can be remedied only by patient and strenuous efforts.

Attendance cannot be compelled; interest cannot be commanded at the will of the teacher. By gentle discipline and enthusiastic teaching, to infuse into the minds of the pupils a desire to do better and to know more, and in no other way, evening schools may be made successful.

The following table of statistics concerning evening schools contains the most important facts relating thereto:

CITIES.	Number of evenings the schools have been kept open.	Number envolted.	Average evening attendance.	Number of teachers.	Average sulary per week to teachers.	Total expenditure for evening schools.
Atlantic City						*******
Bayonne						***************************************
Bloomfield						
Bordentown						***********
Bridgeton	************					
Burlington		1 004	0.507	28	0.40	A= 4== 00
Camden	72	1,064	3,521		9.48	\$5,475 00
Dover						************
East Orange	40	163	78	5	11.00	454 00
Elizabeth	60	165	80	4	1 8.75	420 00
Gloucester City	74	491	203	9	7.50	1,200 00
Hoboken	55	3,500	1,126	63	6.53	6,769 55
Lambertville		0,000		00	0.00	0,100 00
Long Branch						
Millville	65	290	178	12	4.06	677 95
Montelair						
Morristown						
Newark	100	3,885	1,706	80	12.00	21,374 76
New Brunswick	37	151	115	5	6.00	267 00
Orange						
Passaic		484	177	5	9.00	1,200 00
Paterson		3,032	944	70	4.75	5,000 00
Perth Amboy				***************************************		
Phillipsburg						
Plainfield	***************************************					
Princeton	,			1	.1	1
Salem		80	42	0	6.25	300 00
Trenton	1118	675	325	25	8.58	5,580 50
Woodbury	80	85	42	2	10.00	312 00
Total	1.057	14.065	8,537	310	8.02	\$49,030 76

#### DISTRICT INDEBTEDNESS.

The amount of the funded debt of the school districts September 1st, 1891, was \$1,197,594. During the year, bonds to the amount of \$326,805 were issued, and bonds to the amount of \$94,831.17 were paid off.

The amount of indebtedness August 31st, 1892, was \$1,429,567.83, an increase over the preceding year of \$231,973.83. No bonds were issued during the year in Burlington, Cape May, Gloucester, Hunterdon, Middlesex, Ocean, Passaic, Salem, Somerset, Sussex and Warren counties.

In the following table will be found the school indebtedness of the several counties August 31st, 1892, together with the amounts incurred or paid off during the year. The bonds issued by cities for school buildings are not included in this table. These bonds are the general city bonds, and it has been impossible to ascertain what portion of city debts are properly chargeable to school-building account. This Department has prepared blanks for reporting to the Attorney-General and to this office, as required by law, the proceedings authorizing the issue of school bonds; also printed directions as to the legal requirements to make the proceedings valid, for the guidance of the school officers and district meetings. These blanks and directions may be obtained either from the county superintendents or from this office.

I desire to call the attention of school officers to the law requiring them to file in this office all bonds as soon as the same are canceled. A large number of districts having debts have failed heretofore to comply with the law in this respect.

# SCHOOL REPORT.

Amount outstanding Sep- tember 1st, 1592.	\$41,333 33 2,320 00 2,080 00 18,000 00 5,500 00 11,000 00 6,000 00 2,380 00 1,500 00 1,500 00 1,500 00 2,280 00 1,500 00 1,500 00 2,280 00 1,500 00 1,500 00 1,500 00 2,200 00 1,500 00
Amount paid during the year.	\$5.833.34 250 00 150 00 150 00 250 00 1,000 00 500 00 500 00 2,500 00 2,500 00 500 00 500 00 500 00 500 00 500 00 500 00 500 00
Rate of interest.	## ## ## ## ## ## ## ## ## ## ## ## ##
УУдеп рауздіе.	1888 to 1990. 1888 to 1891. 1892 to 1992. 1893 to 1895. 1895 to 1930. 1893 to 1910. 1893 to 1910. 1899 to 1910. 1899 to 1910. 1899 to 1910. 1899 to 1895. 1891 to 1895. 1895 to 1991. 1897 to 1991. 1895 to 1991. 1895 to 1995.
Date of issue.	1887, to 1891. 1888. 1889. 1892. 1892. 1892. 1893. 1876 and 1897. 1888. 1889. 1889. 1889. 1886. 1888. 1886. 1889. 1886. 1886. 1887. 1887. 1887. 1887. 1887. 1887. 1887. 1887.
Nature of security.	Bonds, Bo
Amount incurred during the Jear.	\$2,080 00 18,000 00 3,000 00 6,500 00 6,000 00
Amount of indebtedness September 1st, 1891.	\$46,666 67 250 00 2,300 00 250 00 250 00 250 00 1,200 00 1,200 00 1,200 00 1,200 00 1,200 00 1,200 00 1,200 00 2,200 00 1,200 00 2,200 00 1,200 00
DISTRICTS.	Atlantic County—  District No. 1

Amount outstanding Sep-	\$5,000 00 960 00 1,600 00 5,000 00	1,600 00 1,000 00 1,000 00 5,500 00 8,000 00 6,000 00 5,000 00	5,700 00 18,200 00 9,000 00 12,500 00 12,500 00 474 00 674 00 18,200 00 7750 00 3,000 00	750 00 600 00 500 00 1,390 00 1,500 00 1,000 00
Amount paid during the year.	\$320 00	800 00 250 00 100 00 250 00 600 00 867 67	400 00 500 00 1,000 00 200 00 1,000 00 1,000 00 1,000 00 500 00	250 00 200 00 100 00 347 50 100 00 1,000 00
Rate of interest.	ರಿ ಲಿ ಲಿ ಲಿ ಬೆ.ಬೆ.ಬೆ.ಬೆ ಚಾರಾ ರಾ ಚಾ	ಲಿಲಿಲಿಲಿಲಿಲಿಲಿ ಕೈವಿವಿನಿನಿವಿವಿ ದಾಅಅವಾದಾಯಡಿವಾಲ	ರಲ್ಲಿಲ್ಲಿ ನಿರ್ವಹಿಸಿ ಮೆಮಿಮಿಮಿಮಿಮಿಮಿಮಿಮಿಮ ರಾರಾರಾಶಾಶಾಶಾಶಾಶಾಶಾಶಾಶಾಶಾಶಾಶಾಶಾಶಾಶಾಶಾಶಾಶ	ರವಿ ಪ್ರಭಾವ ಭಾರ ಪ್ರಭಾಷ್ಟ್ ಪ್ರಭಾಷ್ಟ್
Мреп раувріе.	1892 to 1897. 1891 to 1894. 1894 to 1901. 1895 to 1904.	1885 to 1897. 1890 to 1884. 1887 to 1886. 1890 to 1899. 1887 to 1888.	1890 to 1900. 1885 to 1898. 1891 to 1897. 1894 to 1905. 1893 to 1898. 1899 to 1811. 1899 to 1897.	1891 to 1894. 1891 to 1895. 1889 to 1896. 1887 to 1895.
Date of issue.	1886. 1889. 1892.	1886. 1888. 1888. 1871 and 1881. 1886 and 1890. 1889 and 1891. 1875.	1885 to 1890. 1882 to 1890. 1881 to 1887. 1883 and 1891. 1888. 1888. 1887 and 1890.	1889. 1880. 1886. 1886 and 1890. 1882.
Nature of security.	Bonds, Bonds, Bonds, Bonds,	Bonds. Bonds. Bonds. Mortgages. Bonds. Bonds. Notes. Mortgage.	Bonds. Bonds. Bonds. Bonds. Morfgage. Morfgage. Morfgage. Bonds. Bonds.	Bonds. Bonds. Bonds. Bonds. Bonds.
Amount incurred during the	\$1,600 00		00 009	
Amount of indebtedness September 1st, 1891.	\$5,000 00 1,280 00	2,400 00 1,500 00 1,250 00 5,700 00 9,900 00 6,600 00 5,000 00 367 67	6,100 00 18,700 00 18,500 00 13,500 00 574 00 19,200 00 900 00 3,500 00	1,000 00 800 00 600 00 1,737 50 1,600 00 2,000 00
DISTRICTS,	Bergen County—Con.— District No. 63	Burlington County—  District No. 1. 5. 6. 1. 5. 6. 1. 15. 6. 23. 6. 23. 6. 4. 17. 7. 7. 6. 4. 100.	Camden County—  District No. 3.	Cape May County— District No. 1—  23.  28.  28.  28.  28.

# SCHOOL REPORT.

Amount outstanding Sep- tember 1st, 1892.	\$4,000 00 5,000 00 1,000 00	2,200 00 24,500 00 24,500 00 1,500 00	5,500 00 16,500 00 17,000 00 115,500 00 1,500 00 1,100 00 1,100 00 1,100 00 1,000 00 1,000 00 1,000 00 1,000 00
Amount paid during the	\$1,000 00	575 00 500 00 2,000 00 350 00	1,000 00 1,000 00 3,000 00 200 00 150 00 5,500 00 3,90 00
Наге об іпгетезе.	6 P. C. 6 P. C. 6 P. C.	5 p. c. 5 p. c. 5 p. c. 5 p. c. 6 s. 2000 5 p. c. 6 s. 2000 5 p. c. 12,500 7 p. c. 12,500 7 p. c. 12,500 7 p. c. 5 p.	7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
<i>Д</i> .рөл Бауаріс.	1894. 1892 to 1896. 1888 to 1892.	1888 to 1895. 1888 to 1892. 1878 to 1905. 1887 to 1891. 1900 to 1904.	1889 to 1895. 1891 to 1896. 1884 to 1804. 1887 to 1896. 1881 to 1897. 1881 to 1897. 1891 to 1897. 1891 to 1897.
Date of issue.	1884. 1886. 1886.	1892. 1887. to 1886. 1877. and 1892. 1886.	1872 and 1887. 1880 and 1890. 1890. 1879 to 1892. 1889 to 1892. 1889. 1889. 1889. 1889.
Nature of security.	Mortgage. Bonds. Bonds.	Bonds. Bonds. Notes. Bonds. Bonds.	Mortgage and Bonds, Anortgage and Bonds, Bon
Amount incurred during the year.		\$750 00	117,000 00
	\$5,000 00 5,000 00 1,000 00	2,700 00 12,500 00 350 00 1,50	17,800 00 22,000 00 11,500 00 11,500 00 13,00 00 650 00 650 00 1,00 00

Amount outstanding Sep-	\$20,000 00 1,200 00 375 00 540 00 2,000 00 4,500 00 4,500 00	7,000 00 25,000 00 25,000 00 1,000 00 17,675 00 18,200 00	1,385 00 433 34	600 00 3,800 00 3,000 00 4,250 00 18,450 00 150 00 4,474 66
9d1 garing biad the year.	\$1,000 00 250 00 200 00 200 00 200 00 500 00 500 00	1,000 00 3,000 00 1,825 00 2,500 00	500 00 216 66	200 00 450 00 100 00
Rate of interest.	4.5 p. c. 6 pp. c. No interest. No interest. 5 pp. c. 6 p	6 p. c. 5 p. c. 4 p. c. 4 p. c. 6 p. c. 5 p. c. 5 montgage 6 p. c. 8 f.	5 p. c. 6 p. c.	ර ර ර ර ර ර ර ර ර ර ර ර ර ර ග ග ග ග ග ග
∕Уреп раудоје.	1891 to 1906, 1889 to 1892, 1889 to 1896, 1891 to 1898, 1891 to 1890, 1888 to 1893, 1892 to 1902,	1892 to 1897. 1884 to 1916. 1904. 1895. 1891.	1890 to 1894. 1892 to 1894.	1891 to 1894. 1881 to 1899. 1907. 1901. 1894 to 1914.
Date of issue.	1889. 1888. 1888. 1889. 1890. 1891.	1883 to 1891. 1883 to 1891. 1880. 1890, and 1892. 1871.	1888 and 1890.	1890. 1888. 1882. 1891. 1890. 1870.
Nature of security.	Bonds. Bonds. Bonds. Bonds. Mortgage. Mortgage. Bonds. Mortgage. Bonds.	Bonds. Bonds. Bonds. Mortgage. Bonds. Mortgage and Bonds. Bonds.	Bonds. Bonds.	Bonds. Bonds. Bonds. Bonds. Bonds. Mortgage. Bonds.
Amount incurred during the year.		\$43,000 00 3,000 00 40,000 00		3,000 00 4,250 00
Amount of indebtedness September 1st, 1891.	\$21,000 00 250 00 1,000 00 1,600 00 600 00 2,500 00 5,000 00	8,000 00 29,000 00 25,000 00 1,700 00 16,500 00 18,200 00	1,885 00 650 00	800 00 4,250 00 18,450 00 250 00 4,474 66
DISTRICTS.	Glotreester (Younty— District No. 1.  " " " " " " " " " " " " " " " " " " "	Hudson County—  District No. 3.  " " 6.  " " 8.  " " 10.  " " 16.	Hunterdon County— District No. 54.	Mercer County—  District No. 1.  6.6.  1. 13.  1. 20.  1. 39.  1. 39.

# SCHOOL REPORT.

Amount outstanding Sep- tember 1st, 1892.	\$5,700 00 1,710 00 9,000 00 300 00 5,000 00 2,200 00 1,000 00 3,650 00	4,000 00 500 00 2,000 00 2,000 00 1,000 00 15,100 00 6,100 00 4,125 00 1,125 00 2,000 00 2,000 00 6,000 00 2,000 00 6,000 00 2,000 00 6,000 00	15,000 00 5,000 00 12,000 00
Amount paid during the year.	\$100 00 1,000 00 500 00 75 00 2,000 00 300 00 200 00	2,000 00 4,000 00 700 00 700 00 3,770 00 3,770 00 2,00 00	2,000 00 1,400 00 500 00
Rate of interest.	4% p.c. 75 p.c. 6 p.c.	58,850 C C C C C C C C C C C C C C C C C C C	න සහ ක්ක්ක් ක්ක්ක් විරිපිපි විරුප්
∕/Лдев раузаріе.	1891 to 1911. 1889 to 1911. 1887 to 1901. 1887 to 1896. 1576 to 1896. 1587 to 1895. 1589 to 1898. 1589 to 1898.	1891 to 1894. 1893 to 1901. 1895 to 1901. 1876 to 1821. 1877 to 1905. 1878 to 1893. 1878 to 1896. 1878 to 1896. 1891 to 1896.	1883 to 1906. 1891 and 1892. 1892 to 1896. 1892 to 1902.
Date of issue.	1890. 1888. 1876. 1884 and 1890. 1875. 1886 and 1890. 1888.	1889. 1973. 1892. 1882. 1873. 1875 to 1892. 1886 and 1891. 1891. 1891. 1890.	1882 and 1891. 1883. 1891. 1891 and 1892.
Nature of security.	Bonds. Bonds. Bonds. Bonds. Anottgage and Bonds.  Mortgage Bonds. Bonds. Bonds. Bonds.	Bonds, Note, Bonds,	Bonds. Mortgage. Bonds. Note and Bonds.
Amount incurred during the year.		\$4,750 00 2,000 00 10,000 00	12,000 00
Amount of indebtedness September 1st, 1891.	\$5,700 00 1,800 00 10,000 00 3,500 00 3,500 00 1,200 00 3,650 00	4,000 00 500 00 1,600 00 1,000 00 1,000 00 1,500 00 1,500 00 1,500 00 1,500 00 1,500 00 1,500 00 1,500 00 2,000 00 7,00 00 7,00 00 7,00 00	17,000 00 1,000 00 5,500 00 500 00
DISTRICTS.	Middlesex County—  District No. 2.  3.  4. 24.  4. 31.  4. 4. 33.  4. 4. 75.	Mommouth County—  District No. 77  1 89  1 88  1 1 11  1 1 12  1 1 10  1 1 10	Morris County—  District No. 1.  13.  14.  13.  15.

Amount outstanding Sep- tember 1st, 1892.	\$4,000 00 400 00 2,000 00	2,000 00 500 00 10,000 00 800 00 3,900 00 1,100 00	2,500 00 3,500 00 28,500 00 1,600 00 4,000 00 6,00 00 5,750 00 5,750 00 5,750 00 5,750 00 5,750 00	15,000 00 254 00 450 00 1,200 00
Amount paid during the	\$2,000 00	400 00 250 00 500 00 300 00	500 000 3,500 000 300 000 300 000	96 00 500 00 150 00
Rate of interest.	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	වරට වීටට විව එක්ක්ක්ක්ක්ක් කශවන කලව වෙ	ට ඒ ඒ ඒ ඒ ඒ ඒ ඒ ඒ ඒ ඒ එයි.එ.එ.එ.එ.එ.එ.එ.එ.එ.එ ගොහතා ගතා කත තත ගත	ය සහ සහ සහ සූවා වූව වේ වී වී වී ව
Мреп раудые.	1887 to 1894. 1890 to 1894. 1889 to 1893.	1888 to 1897. 1891 and 1892. 1888 to 1892. 1897 to 1906. 1891 to 1899. 1886 to 1892.	1891 to 1885. 1892 to 1906. 1883 to 1898. 1895 to 1898. 1890 to 1997. 1894 to 1897. 1891 to 1896. 1891 to 1903.	1892 to 1901. 1892. 1887 to 1892. 1891 to 1900.
Date of issue.	1886. 1887. 1888.	1887. 18890. 1887. 1889. 1881. 1875.	1888. 1882. 1882. 1884. 1884. 1886. 1890. 1890. 1890.	1890. 1886. 1890. 1886.
Nature of security.	Bonds. Bonds. Bonds.	Bonds, Bonds, Bonds, Bonds, Bonds, Bonds, Bonds,	Bonds.	Bonds. Bonds. Bonds. Bonds. Bonds.
Amount incurred during the				
Amount of indebtedness September 1st, 1891.	\$6,000 00 900 00 2,000 00	2,400 00 250 00 10,000 00 10,000 00 8,000 00 3,900 00 450 00 1,100 00	3,000 00 3,000 00 3,500 00 1,600 00 4,000 00 3,150 00 3,500 00 5,500 00	15,000 00 350 00 450 00 500 00 1,350 00
DISTRICTS,	Morris County—Con.— District. No. 67	Ocean County—  District No. 23.  " " 48.  " " 48.  " " 52.  " " 55.  " " 56.  " " 57.	Passaic County—  District No. 3.  1. 1. 5.  1. 1. 7.  1. 1. 1. 1.  1. 1. 1.	Salem County—  District No. 1  " 14  " 45  " 64  " 46

Amount outstanding Sep-	\$1,500 00 1,609 50 18,500 00 200 00	7,000 00 1,000 00 400 00	2,000 00 40,000 00 29,300 00 77,000 00 15,000 00 550 00 4,000 00	2,600 00 21,000 00 7,000 00 14,000 00 7,300 00
Amount paid during the	\$500 00 1,000 00 1,000 00 200 00	500 00	500 00 500 00 1,000 00	1,000 00 1,000 00 3,000 00 200 00
Rate of interest.	6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 D. C. (\$20,000-6 p. c.) (20,000-6 p. c.) 5 p. c. 5 p. c. 45 p. c. 45 p. c. 45 p. c. 6 p. c. 7 4000-7 p. c.) 4000-7 p. c. 7 4000-7 p. c. 7 5,400-7 p. c. 7 5,400-7 p. c. 7 5,400-7 p. c. 7 5,400-7 p. c. 7 5,400-5 p. c. 7 5,	0 4 4 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
<i>И</i> . рев раумде.	1888 to 1895. 1886 to 1894. 1883 to 1902. 1891 to 1894.	1892 to 1899. 1891 to 1893. 1892 to 1895.	1872 to 1896. 1898 and 1809. 1889 to 1920. 1890 to 1907.	1887 to 1900. 1892 to 1897. 1888 to 1892.
Date of issue.	1882 and 1883. 1882. 1890.	1889 and 1890. 1890. 1890.	1871. 1888 and 1889. 1888 to 1891. 1875 to 1891. 1889. 1876 to 1890.	1874. 1869 and 1871. 1886 and 1887. 1891.
Nature of security.	Bonds. Bonds. Bonds. Notes.	Bonds. Bonds. Notes.	Bonds. Bonds. Ronds. Mortgages   And Bonds. Bonds. Mortgages.	Bonds, Bonds, Bonds, Bonds, Bonds, Bonds,
Amount incurred during the			\$2,800 00 15,000 00	
Amount of indebtedness September lst, 1891.	\$2,000 00 2,609 50 19,500 00 400 00	7,000 00 1,500 00 400 00	2,500 00 40,000 00 27,000 00 66,000 00 16,000 00 550 00 4,000 00	2,600 00 21,000 00 8,000 00 15,000 00 10,300 00 200 00
DISTRICTS.	Somerset County— District No. 28.  " " " " " " " " " " " " " " " " " " "	Sussex County—7. District No. 37.	Union County—  District No. 1.  " " 5.  " " " 10.  " " " 14.  " " " 14.  " " " 17.	Warren County—  District No. 10 5.  " " 31  " " 44  " " 48  " " 66

SUMMARY.

COUNTIES.	Amount of indebteduess September 1st, 1891.	Amount incurred during the year.	Amount paid during the year.	Amount outstanding September 1st, 1892,
Atlantic Bergen Bergen Burlington Camden Cape May Cumberland Essex Gloucester. Hudson Hunterdon Mercer Middlesex. Monmouth Morris. Ocean Passaic Salem Somerset Sussex Union Warren	\$49,946 67 123,785 00 25,967 67 71,874 00 18,737 50 19,125 00 180,304 00 22,535 00 123,300 00 2,535 00 28,224 66 37,225 00 124,510 00 19,900 00 19,900 00 17,650 00 24,509 50 8,900 00 156,050 00 57,100 00	\$20,080 00 35,075 00 600 00 13,250 00 118,000 00 86,000 00 7,250 00 16,750 00 12,000 00	\$6,243 34 9,225 00 2,287 67 3,850 00 2,997 50 3,425 00 13,050 00 8,325 00 716 66 750 00 4,175 00 8,875 00 6,500 00 1,450 00 2,700 00 500 00 6,000 00 5,200 00	\$63,783 33 149,635 00 23,600 00 68,624 00 15,740 00 28,950 00 29,815 00 200,975 00 1,818 34 34,724 66 33,050 00 132,385 00 18,450 00 16,904 00 21,809 50 8,400 00 167,855 00 51,900 00
Total	<b>\$1,197,594</b> 00	\$326,805 00	\$94,831 17	<b>\$1,429,567 83</b>

## APPORTIONMENT OF RESERVE FUND.

In accordance with the law, the State Board of Education, at a meeting held April 5th, apportioned the reserve fund, being ten per cent. of the total amount of the State school tax, among the counties as follows:

# APPORTIONMENT OF RESERVE FUND FOR THE YEAR 1892-93.

Per capita apportionment to remaining districts.	
Maximum census in \$375 dis- tricts.	1251123888888888888888888888888888888888
Number of \$275 districts.	41-55-00-27-01-00-00-00-00-00-00-00-00-00-00-00-00-
Number of \$375 districts.	717 222 222 222 77 77 72 72 72 72 72 72 72
Ретсептяge іп.	104.
Percentage out.	.002
.ni invomA	\$6,900 00 2,503 00 \$9,403 00
Amount out.	\$1,000 00 3,810 00 248 00 3,415 00 \$9,403 00
Тоіяі атоппт тесеітед.	\$40,851 75 63,466 43 57 63,466 43 57 63,466 43 57 62 64,470 10 97,923 10 97,
Amount received from reserve	\$3.870.52 5.878.65 5.878.65 5.715.53 5.715.53 6.715.65 7.884.85 8.605.00 9.607.00 9.
Amount paid to reserve fund.	\$4.870 84 85 84 85 84 84 85 84 84 84 84 84 84 84 84 84 84 84 84 84
Amount of surplus revenue,	\$534 18 1,785 08 1,785 09 1,529 17 740 96 1,511 50 2,283 93 2,289 03 2,289 04 1,188 38 2,289 04 904 00 2,289 33 2,289 33 3,389 33 3,389 33 4,389 33 4,389 33 4,389 33 4,389 33 4,389 33 5,389 33 5,399 33
Amount received from \$100,000.	\$1,612 22 2,886 79 3,410 33 6,102 15 6,510 15 17,886 69 17,784 69 1,784 40 1,677 42 1,677 42
Amount of tax.	\$48,706 17 14,922 85 19,221 85 13,775 05 11,775 05 17,775 07 17,775 07 17,775 07 17,775 07 17,775 07 17,775 07 17,775 07 17,787 18 17,788 18 17,788 18 17,788 18 17,680 18 18,780 00 18,780 18 18,780 18 18,78
(OUN'TIBS.	Atlantic Bergen Bergen Canden Canden Canden Cunberland Gloteester Hulson Hulson Hulson Mercer Monnouth Mercer Hulson Mercer Monnouth Mercer

The counties are divided into three classes, viz., receiving, medium and paying. In the first-named class are included the counties which receive a larger amount from the reserve fund than they contribute; in the second are included those counties which receive the exact amount of their contribution to the fund, and in the third those that receive less than they contribute.

The counties are grouped, according to the above classification, as

follows:

# Receiving Counties.

Receiving Counties.		
	Amo per Cl	
Ocean	\$4	20
Sussex		24
Dussex	4	44
Medium Counties.		
Camden	\$3	57
Hudson		89
Cumberland		23
Passaic	_	48
Cape May	-	67
Middlesex.		95
Bergen		99
Burlington		25
Morris	_	26
Union		44
Warren		44
Gloucester		03
Essex		42
Mercer	6	49
Paying Counties.		
Monmouth	\$6	86
Atlantic		00
Salem		00
Hunterdon		07

## COUNTY SUPERVISION.

The school law of New Jersey contains the following provision: "The State Board of Education shall appoint for each county a person of suitable attainments to be the county superintendent of the public schools of that county, who shall hold office for the term of three years and until his successor shall have been appointed as aforesaid, unless removed for cause by the State Board."

The powers and duties of this officer are many and important. He can do more than any other person or number of persons to improve the schools of his county; he may, if incompetent or lazy, do more to injure the schools of a county than all other agencies combined.

Upon the county superintendent depends very largely the licensing of teachers; he can exert much influence in their selection by district boards; he can remove district clerks for unfaithfulness and incompetency; he is entrusted with the financial concerns of his schools to the extent that he apportions all State school moneys and audits their expenditure; he has the power to call semi-annual meetings of the school trustees of his county; to appoint trustees and district clerks in certain cases; to fix the boundaries of school districts and to create new districts; to condemn school-houses; to prescribe, in connection with the district trustees, a uniform course of study for each county; to decide all matters of appeal by teachers. Moreover, he is required to visit and inspect the schools of his county as often as is practicable and to note "the condition of the school buildings and outhouses, the appearance and correctness of the records kept in the school registers, the efficiency of the teachers, the character, record and standing of the pupils, the methods of instruction, the branches taught, the text-books used, and the discipline, government and general condition of each school; and from the notes thus taken he shall ascertain and report the relative grade of merit of each school."

He is also required to "labor in every practicable way to elevate the standard of teaching and to improve the condition of the schools in his county; to give such directions in the science, art and methods of teaching as he may deem expedient, and to be the official adviser

and constant assistant of the school officers of his county."

By a careful perusal of the foregoing it will be readily understood why the county superintendent is so important a factor in the educational system of the State. Such great and important powers need correspondingly great and broad-minded men to execute them. The notion that the county superintendent's duties are merely clerical and perfunctory is all wrong. Such is not the case. Nowhere in the entire field of school administration is there more needed thoroughly equipped officers both as regards literary and professional qualifications and the practical knowledge of how to conduct a school successfully.

He is the leader and adviser of a corps of untrained teachers. If he is more ignorant of practical teaching than his untrained teachers, woe betide the schools of his county; there is little help for them.

The power of appointment of county superintendents is vested by

law in the State Board of Education.

In some States the county superintendent is elected by popular vote; hence arises the danger of party advantage taking precedence of school interests in the election of this officer. There is no good reason under our law why the office of county superintendent should not in

every case be filled by a thoroughly competent person. True, the salary is inadequate for the important services required, and should be increased; but it rarely happens that there are no candidates who possess the requisite fitness to conduct the office with reasonable efficiency and success.

The State Board of Education should make it an invariable rule to discard all other considerations, social or political, and inquire solely into the moral and professional fitness of candidates before appointment. Such a policy, if faithfully adhered to through a term of years, would inure to the inestimable advantage of the schools of the State.

It is useless to expect the highest efficiency in the conduct of our district and village schools when the head and front of every movement for their improvement is an officer who does little more than attend to his routine and perfunctory duties, and possesses little of the intelligence or skill that should characterize so important a school functionary.

Attention is called to the reports of county superintendents to be

found in the Appendix.

It should perhaps be noted that superintendents were not expected to report on any particular subjects. The law requires that a report should be made annually to the State Department. It may be thought desirable another year to limit these reports, or such part of them as is intended for publication, to the consideration of a few important topics of special interest.

## CITY AND TOWN SUPERVISION.

The number of cities and towns of the State employing a school officer known as city or town superintendent, is twenty-two. His general powers and duties, so far as relates to supervision and control, are in most respects the same as those of the county superintendent, except so far as they have been enlarged or curtailed by the action of local school boards. He is required by law to make certain reports to the county superintendent, but in other respects is wholly independent of that officer and under the exclusive control of the board of education of his town or city.

The importance of this officer has already been noticed in my discussion of county supervision. What the county superintendent should be to the county, the city superintendent should be to the city—a professional leader. Fortunately, most city boards of education have aimed to secure for their highest supervising officer one competent for that important and responsible position. But in not a few cities in this State the superintendent is such only in name, for he is nothing more than a clerk of the board. In some instances a "supervising" principal, so called, is employed, who performs all

the usual functions of a city superintendent. For the sake of a correct nomenclature, if for no other reason, the superintendents who are charged with clerical duties only, should be called clerks, while that officer who is actually performing the work of superintendence should be styled superintendent.

It should be said, moreover, that several cities employ, at a small salary, a non-professional superintendent, who, for that reason, is not expected to give his whole time to the work. In case there is employed, in such city, a supervising principal also, who is charged with the necessary duties of superintendence, this is not a matter to be

deplored.

If, however, there be no actual supervision of the schools of a city, or if that supervision be incompetent, the money paid for such purpose is a gross waste. The general consensus of public opinion throughout the country favors a generous expenditure for adequate

professional supervision.

Massachusetts has made rapid strides in this direction by the enactment of a law to encourage the union of adjacent townships for the purpose of employing a common superintendent, where neither town is able alone to meet the expense. The result of this policy has been apparent in the rapid improvement of the village and rural schools of that State.

For the same reason that a business corporation would consider it economical to put its affairs into the hands of a competent manager, so, likewise, a city or township would find it an economy to employ an expert and thoroughly-qualified superintendent to direct the run-

ning of its schools and the expenditure of its moneys.

Instances could be cited in our own State where contiguous districts, one administered by a competent superintendent and the other by an incompetent superintendent, are deriving results in direct proportion to the efficiency of these officers, or, to put it differently, where an expenditure of \$1,000 for schools realizes \$1,000, as against an expenditure of \$1,000 which realizes little or nothing. A good superintendent will save his salary many times over, even where the

gross cost of running the schools of a city is very slight.

This saving will be effected by the additional "purchasing power" he will add to every dollar of school money expended. Assume, for example, that a thousand dollars expended for the maintenance of schools which are wholly without supervision will yield a return of two per cent. income in the character and scholarship of the children taught; now, under the judicious management of a fully competent superintendent a thousand dollars may fairly be expected to give an earning power of several times two per cent. in the same kind of income, to wit, character and scholarship. The difference between a good teacher and a poor teacher is known to be very great; so the difference between the capable superintendent, the teacher of teachers, and the incapable one, is immeasurable.

In no other way can the schools of New Jersey be so greatly benefited as by the enactment of some law that will promote the employment of qualified professional superintendents in all of our large towns and cities.

The more general employment of city and town superintendents is in no wise inimical to the interests of county superintendents. All authorities agree that a single superintendent, even in a city, where his work is so compact and clearly defined, cannot supervise properly more than fifty, or at the most seventy-five, teachers. There will be room enough, therefore, for the county superintendents when every good-sized village in the State employs a superintendent of its own.

In the appendix will be found the reports of the city superintend-

ents of the State, to which your attention is especially called.

Some of these reports are more valuable than others, since they aim to discuss questions of practical interest. All will be found deserving of careful perusal.

## STATE BOARD OF EXAMINERS.

In accordance with the rules and regulations of the State Board of Education two examinations for State licenses were held during the year, the first December 3d, 4th and 5th, 1891, and the second June 2d, 3d and 4th, 1892

As a result of these examinations the following State licenses to

teach were issued:

#### FIRST GRADE CERTIFICATES-DECEMBER.

Hopkins, James J. Jaquett, E. E. Millington, Claudine. Powell, Richard L. Shaffer, Ada L. Willis, Jennie V. Wooster, Benjamin C.

JUNE.

Billings, Nathan C. Bissell, William E. Denny, Abraham P. Eveleth, Frederick W.

Husted, Milton F. Redheffer, William. Rundle, V. M. Thompson, Langdon S.

SECOND GRADE CERTIFICATES-DECEMBER.

Kinsinger, Annie L.

THIRD GRADE CERTIFICATES-JUNE.

Sheppard, Warren W.

During the year there were issued on examination the following special kindergarten certificate:

JUNE.

# Demarest, Marian.

In accordance with the provisions of rule 25, authorizing the granting of life certificates to holders of second grade State certificates who have taught successfully during the five years next preceding the application for life certificates, first grade State certificates were granted as follows:

Christie, Marion McA. Doyle, Robert S. Knisell, Carrie S. Kiernan, Eugene H. Stowell, W. A.

Provisional certificates were issued to the following-named persons, good until the date of the next succeeding examination:

Cornish, Malachi D. Eveleth, Frederick W. Redheffer, William. Howland, William S. Snodgrass, M. Alice. Tufft, Robert A.

Besides the foregoing the State Board of Examiners granted the following renewals of State Normal School certificates in accordance with rule 25:

#### SECOND GRADE.

Barstow, Georgiana. Force, Louis C. Gallagher, Helen. Hancock, Clara F. Struble, Louise B. Taylor, Mary L.

#### THIRD GRADE.

Blockman, Lovie. Boyle, Harriet P. Downs, Kathleen W. Evaul, Elizabeth S. Miller, Julia. Moore, Alice L. Perry, Rachel C. Scott, Ellen M. Seabrook, Albert M.

Under rule 8 the State Board of Examiners is authorized to "indorse the diploma of any normal or training college, or the permanent certificate issued by a State Superintendent or board of examiners of another State, when the course of study of such normal school or training college or the requirements for such certificates are, in the judgment of the State Board of Examiners, equivalent to those required for similar diplomas or certificates in this State; and when so indorsed such diploma or certificate shall have full force and effect as if issued in this State."

In accordance with this rule the following diplomas and certificates have been indorsed during the year 1891-92:

#### FIRST GRADE.

Humpston, Millicent E. Norrish, J. W. Piper, Henry E.

Preston, De Forest A. Wilcox, Homer A.

## SECOND GRADE.

Barrows, David M.
Clark, Agnes L.
Dove, Nettie C.
Emens, Edith F.
Fulton, Annie Y.
Gray, Artemas B.
Hitchcock, Charlotte.
Holdridge, May M.
Herron, Anna C.
Hilton, Flora E.
Hoagland, Belle.
Lyman, Ada E.

Oliver, Virginia G.
Place, Frederick R.
Ryder, Helen T.
Salisbury, Rhyland E.
Shirlock, Frances M.
Shuler, Annie S.
Trowbridge, Anna D.
Talbot, Lafayette.
Vanness, Katie.
Wells, Adriana.
Waite, Charlotte.
Wiggins, Carrie W.

#### THIRD GRADE.

Alvord, Ida J.
Baucus, Cora M.
Bonham, Anna D.
Corwin, Martha J.
Dutcher, Edward H.
Kernan, Edward W.
Kilbourn. Louisa C.
Kintner, George.
Krebs, Henry C.
Majory, Martha C. B.

Mainwaring, May.
McIntosh, Anna B.
Nichols, Anna.
Roos, Ida.
Sherman, Angerona M.
Titus, Ida M.
Ward, May.
Yetter, John M.
Zeiders, W. J.

RESIDENCE.

# CERTIFICATES TO NORMAL SCHOOL GRADUATES.

# SECOND GRADE CERTIFICATES-FEBRUARY.

Camden,

Newark,

Trenton.

Broadhurst, Janie A.,
Burr, Minerva S.,
Case, Margaret R.,
De Witt, Edwin D.,
Davis, Sara E.,
Eastburn, Hanna H.,
Freeman, Sallie B.,
Gifford, Emma L.,

Godshalk, Cornelia W.,

Haines, Alice B., Hedden, Eleanor M.,

NAME.

Mason, S. Eleanor,

Boyer, Arthur T.,

Smith, Anna,

Gould, Flora,

Kurtz, Lucinda,

Bordentown,
Bordentown,
Plainfield,
Deckertown,
Camden,
Trenton,
Metuchen,
Passaic,
Trenton,
Caldwell,
Newark,
Verona,

Trenton,

Burlington.
Burlington.
Union.
Sussex.
Camden.
Mercer.
Middlesex.
Passaic.
Mercer.

Camden.

Essex.

Mercer.

Mercer. Essex. Essex. Essex. Mercer. NAME.

Matthews, Cora S.,
Moore, Ada M.,
Price, Anna L.,
Provost, Miriam A.,
Romer Clara E.,
Schultz, Maggie M.,
Stantial, Eugenie M.,
Street, Josephine,

RESIDENCE.

Asbury Park,
Trenton,
Mansfield,
Sing Sing,
Newark,
Trenton,
Trenton,
Beverly,

Monmouth Mercer. Ohio. New York. Essex. Mercer. Mercer. Burlington.

Pennsylvania.

#### THIRD GRADE CERTIFICATES-FEBRUARY.

Bristol,

Booz, Nellie, Cubberley, Joanna E., Downs, Kathleen M., Fisher, Caroline, Fleming, Ida H., Gallagher, Maude, Gibbs, David, Graham, Margaret R., Harris, Ethel P., Higgins, Bessie, Hoffman, Cora B., Hoffman, Emetta, Howell, Elsie F., Hunt, Anna M., Haggerty, Austin L., Ludlow, A. Laura, MacLauchlan, Kate, Manning, Emma K., Mason, Lillie M., McLaughlin, Mary, Miller, Mary M., Moore, Grace L., Mowbray, Corrinne E., Northrup, James H., O'Brien, Anna M., Pember, Florence, Plum, Flora V., Rees, Ella M., Roberts, Clara P., Sanford, Mary E., Schenck, Margaret C., Schomp, Ella T. E., Sickler, Helen R., Smith, Mabel P., Strasser, Harriet E., Yonker, Olive M., Zentner, Anna A.,

Trenton, Trenton, Dunellen. Trenton, Lambertville, Raven Rock, Kenton. Allendale, Three Bridges, Wertsville, New Germantown, Andover, Princeton, Hillsdale, Camden, Metuchen, Stelton, Lawrenceville. Newark, Brooklyn, Hackensack, Federalsburg, Augusta, Trenton, Long Hill, Rahway, Trenton, Jersey City, Ocean Grove, Marlboro, White House Station, Chews Landing, Woodbourne, Trenton,

Mercer. Mercer. Middlesex. Mercer. Hunterdon. Hunterdon. Delaware. Bergen. Hunterdon. Hunterdon. Hunterdon. Sussex. Mercer. Bergen. Camden. Middlesex. Middlesex. Mercer. Essex. New York. Bergen. Maryland. Sussex. Mercer. Morris. Union. Mercer. Hudson. Monmouth. Monmouth. Somerset. Camden. Pennsylvania. Mercer.

JUNE.

Bristol,

Blairstown, Woodglen, Hanover Neck, Hightstown, Clayton, Lambertville,

Mahanoy City,

Warren. Hunterdon. Morris. Mercer. Gloucester. Hunterdon.

Pennsylvania.

Pennsylvania.

Allen, J. Crittenden, Apgar, Edna B., Buckman, Carrie, Camp, Laura, Carey, Lida L., Carkhuff, Belle,

Chadwick, Mary, Comly, Elizabeth, Conover, Lizzie R, De Motte, Bessie L, Durfee, Nora, Ely, Laura B, Fields, Mary, Fisher, Mary, Foran, Katherine G., Fritts, Kate R., Gill, Stella M., Glover, Helen A., Griffin, Tamar, Gunderman, Flora M., Haering, Martina E. Herbert, Marietta, Hermann, Barbara V., Hill, F. Blanche Ivins, Caroline D., Jaggard, Cora J., Jones, Florence, Kingsland, Helen V., Kurtz, Elizabeth H., Ludlow, Eva J., MacCarson, Abiah, Maris, Dela H., Markey, Elizabeth A., McKenzie, William, Miller, Lillie, Moore, Mary, Myers, Sarah W., Nicholas, Emily, Oberg, Hulda, Park, Emma A., Pidcock, Clara M., Porch, Hannah R., Prall, Arabella H., Pugh, Mary L, Pulis, Florence, Reeves, Mary J., Reily, Caroline, Rundle, Carrie L., Sage, Walter M., Seabury, Olive H., Shropshire, Viola, Smith, Elizabeth H., Torbert, Hattie R.,

Van Gilder, Sara S.,

Vought, Edna,

White, Jennie,

Van Nostrand, Louise,

RESIDENCE.

Red Bank. Trenton, Dayton, Linden, Millville, Imlaystown, Federalsburg, New Brunswick, Lambertville, New Hampton, Morrisville. Ewing, Trenton, Newton, Vineland, Herbertsville, Carteret, Andover, Red Bank, Camden, Peru, Kingsland, Millville, Colestown, Alloway, Trenton, Lambertville, Wykertown, Trenton, Ocean City, Wyckoff, Franklin Furnace, Trenton, Bartley, Somerset, Clayton, Rahway, Bound Brook. Ramsays, Ellisdale, Pemberton, Walpack Centre, Union Village, Mount Ephraim, Haleyville, Lambertville, Bridgeport, Petersburg, Passaic, Trenton, Trenton,

Monmouth. Mercer. Middlesex. Union. Cumberland. Monmouth. Maryland. Middlesex. Hunterdon. Hunterdon. Pennsylvania. Mercer. Mercer. Sussex. Cumberland. Ocean. Middlesex. Monmouth. Camden. Indiana. Bergen. Cumberland. Camden. Salem. Mercer. Hunterdon. Sussex. Mercer. Cape May. Bergen. Sussex. Mercer. Morris. Mercer. Gloucester. Union. Somerset. Bergen. Monmouth. Burlington. Sussex. Somerset. Camden. Cumberland. Hunterdon. Gloucester. Cape May. Passaic. Mercer.

Mercer.

In order to secure a larger number of candidates for the higher grades of licenses, and at the same time secure a better preparation therefor, the State Board of Examiners have recommended that candidates take only a part of the subjects at any one time; that is to

say, it is recommended that not more than three subjects be taken at any one examination unless the candidate is exceptionally well prepared. This plan should enable busy teachers, by diligent study, to fit themselves, after a few years at the most, to pass successfully the required examinations for the first grade State certificate. It will also enable the State Board of Examiners to insist upon higher qualifications. It was found that when all the required subjects were taken at one time, candidates as a rule, showed a lamentable deficiency in one or more studies, due to the imperfect and superficial manner in which preparation for the examination had been made. By allowing subjects to be taken a few at a time the candidate will be able to perfect himself in each subject, so that more difficult and comprehensive examinations may be given. These will still be easier for the candidate to pass than those formerly given, because of his more thorough and exhaustive preparation.

It is to be regretted that heretofore so few teachers have felt disposed to strive for the highest-grade State certificates. The Board of Examiners feel sanguine that the operation of the foregoing recom-

mendation will inaugurate a change in this respect.

The times of the examination might be made more convenient by putting both into the vacation period, so as to enable teachers to attend them without loss of time. The first examination might be changed advantageously to the last week in December, the holiday week; and the second to the first week in July, directly after the close of the schools for the summer vacation. It is probable that such an arrangement of dates would induce a larger number of candidates to attend.

The State Board of Examiners have been averse to granting many provisional licenses. The reason for this has been that in case of the failure of any person thus licensed to pass satisfactorily the next succeeding examination, as the rule requires, great embarrassment would result not alone to the teacher himself, who would be without a license, but to the school board employing him. In rare cases, where it has been shown to the Board of Examiners that it was absolutely impossible for the candidate to attend the regular examination, and where his qualifications on rigid investigation were believed to be sufficient, a provisional license has been granted. With two examinations a year, however, it ought not to be difficult for anyone wishing to secure a State license to obtain the same prior to accepting a position where such a license is necessary.

By reference to the rule relating to the indorsement of diplomas and certificates issued in other States it will be observed that the power is discretionary with the State Board of Examiners whether or not to indorse the application of any candidate. In every instance it has been thought best to inquire carefully into a candidate's moral and professional fitness. The State Board of Examiners have refused to indorse a diploma when satisfied that the candidate was un-

worthy. A large number of applications have been made by graduates from the elementary courses of the normal schools of other States. Since the rule requires that the course of study of any normal school or training college whose diploma is indorsed shall be equivalent to that required for a similar diploma in our own State, such applications have been uniformly rejected. The New Jersey State Normal School discontinued some time ago the granting of elementary diplomas for a two-years' course of study and now grants certificates only upon the successful completion of a three-years' course of study. It is believed that a rigid adherence by the State Board of Examiners to the established precedents concerning the indorsement of diplomas and certificates issued in other States will inure to the ultimate advantage of our own State school system. would be eminently unwise to require young men or young women aiming to secure a teacher's license in the State of New Jersey to get the same at the expiration of two years by attending the normal school of another State and only after three years' study at our own State Normal School. It certainly cannot be expected that the State Board of Examiners will discriminate against the citizens of our own State in a matter of this kind. State comity has reached its utmost limit when citizens of other States are treated with exactly the same consideration as citizens of our own State.

Since the adoption by the State Board of Education, October 13th, 1891, of the new rules and regulations governing the examination and licensing of teachers, no certificates of any grade have been issued except on examination; the rule permitting a first grade State certificate to be issued to principals of graded schools after ten years'

successful experience having been revoked.

So, also, no special examinations have been given since the above date, that power also having been taken away from the State Board

of Examiners by the new rules and regulations referred to.

For the better information of candidates for State licenses the Board of Examiners early in the year issued the following circular, which gives in condensed form and sufficient detail the procedure under which the Board of Examiners now operate:

## EXAMINATIONS FOR STATE CERTIFICATES.

CIRCULAR OF RULES AND REGULATIONS.

STATE OF NEW JERSEY.
DEPARTMENT OF PUBLIC INSTRUCTION,
SUPERINTENDENT'S OFFICE, TRENTON.

Under the authority of section 88 of the school law of New Jersey, and the "Rules and Regulations for the Government of School Officers," the following are issued by the State Board of Examiners as rules governing examinations for State certificates:

The State Board of Examiners will grant certificates of three grades, to be called respectively First, Second and Third Grade State Certificates, such

certificates being valid as licenses to teach in any school in this State. Unless revoked for cause, the First Grade Certificate is good for life, and the Second and Third Grades are good for ten and seven years respectively, and are renewable at their expiration, provided the holder remains a teacher in good standing.

Applicants for employment as special teachers to give instruction in any subject not prescribed in any of the regular certificates will be examined in such subject, and if found fitted to teach in such subject will be granted

a license valid for three years.

No certificate will be issued to a teacher whose average in any subject

covered by the examination falls below 70.

All candidates are required to furnish testimonials as to their moral character, and as to the times and places in which they may have taught, and their success in teaching. Such testimonials will be retained by the Board of Examiners, and form part of their permanent records.

In all examinations for teachers' certificates the diploma of a college in good standing will be accepted in lieu of an examination in the academic

subjects prescribed.

Any certificate of any grade of license issued in this State since April 11th, 1889, will be accepted in lieu of further examination in the academic subjects covered by said certificate, provided that the applicant shall have attained a general average of 85 per cent., and shall present satisfactory evidence of having been a teacher in good standing during the time subsequent to the granting of said certificate.

Two examinations for State Certificates, and only two, will be held each year, in the city of Trenton, at the Normal School, beginning on the first Thursdays of June and December respectively, and closing on the Saturdays following. These examinations will be public, and in writing, so far

as practicable.

Candidates for the Third Grade State Certificates must be not less than twenty years old. No experience in teaching will be required. In addition to the subjects required for a First Grade County Certificate, they will be examined in

Psychology, Chemistry, Botany,

Plane and Solid Geometry, Geology, Free-Hand Drawing.

Candidates for the Second Grade State Certificate are to be not less than twenty-one years old, with an experience in teaching of not less than two

In addition to the subjects required for the Third Grade State Certificate, they will be examined in

Science of Education, Principles of Manual Training, Physical Culture.

Candidates for the First Grade State Certificate are to be not less than twenty-five years old, with an experience in teaching of not less than five years. They will be required to present satisfactory evidence that their teaching has been in every way successful. In addition to other qualifications, they should give proof of executive ability. The examination will be the same as that required for the Second Grade State Certificate.

College graduates offering diplomas in lieu of an examination in academic branches will be examined in such of the following subjects as are covered

by the grade of certificate for which they apply:

Theory and Practice, Science of Education, School Law of New Jersey, Physical Training,

Psychology, History of Education, Manual Training.

The following text books will indicate about the extent of subject-matter

covered by the examination in the above subjects respectively:

Theory and Practice—Lectures on Teaching, Fitch. Talks on Teaching, Parker. Courses and Methods, Prince: Lectures on Education, Jos. Payne. Psychology—Hand-Book of Psychology, Sully; Hand-Book of Psychology, Murray; Psychology (Briefer Course), James.

Science of Education—Rosenkranz. History of Education—Compayre.

Physical Education—Light Gymnastics, W. G. Anderson. Anthropometry, J. W. Seaver. Swedish System of Educational Gymnastics, Baron Nils Posse.

Manual Training-Industrial Education, Love. Manual Training, Charles

Ham. The Manual Training School, Woodward.

In all other subjects the scope of the examination will correspond to the

subject-matter of the ordinary text-book.

The standard is that of the teacher, and in every instance the knowledge of the subject is preferred to a memorized statement of the views of any

particular author.

The subjects required for a First Grade County Certificate, and in which a candidate, not holding a certificate or diploma in lieu thereof, would be examined, are, Orthography, Reading, Penmanship, Geography, Arithmetic, English Grammar, Theory and Practice, English Composition, Physiology, History of the United States, Book-keeping, Algebra, Physics, History of Education, Constitution of the United States and the School Law of New Jersey.

All communications should be addressed to the office of the State Super-

intendent.

A. B. POLAND, State Superintendent of Public Instruction, J. M. GREEN, Principal of Normal School,

State Board of Examiners.

# COUNTY TEACHERS' EXAMINATIONS.

During the year four examinations for teachers' licenses were held, according to law, in each county of the State. The questions used at these examinations were prepared by the State Superintendent and were uniform for the entire State.

Rule 13 of the State Board, relating to these examinations, reads as follows:

"The county superintendent, together with those persons whom he may appoint as county examiners, shall hold four stated meetings during each year for the examination of teachers, in such places in the county as are most convenient of access to the teachers. The first examination shall be held on the first Saturday in February; the second, on the first Friday and Saturday in May; the third, on the first Friday and Saturday in August, and the fourth, on the first Saturday in November; provided, that when any of these dates fall upon a legal holiday, the examination shall be postponed for one week. The February and November examinations shall be for third grade certificates only; the August examination, for second and third grade certificates, and the May examination, for first and second grade certificates."

As the result of these examinations, there were issued to candidates 144 first grade certificates, 420 second grade certificates, 887 third grade certificates.

Compared with the year preceding, there was an increase of 11 in first grade, 65 in second grade and a decrease of 363 in the number of

third grade certificates issued.

Besides the foregoing, 156 certificates were issued as the result of special examinations authorized by the State Superintendent, under

Rule 19, which reads as follows:

"No special examinations shall be held unless the consent of the State Superintendent of Public Instruction has been first obtained, and no questions shall be used at any regular or special examination except those issued or approved by the State Superintendent. County superintendents, on granting certificates at special examinations, may grant them in the usual form; or, if they deem it advisable, they may grant them to be good only until the next regular examination."

As a rule, special examinations should be discouraged. They are not only unnecessary, in most cases, but they subject the department to great inconvenience in preparing questions, and the county superintendent and board of examiners likewise to great inconvenience in conducting them. Such examinations, it will be observed, have been held in only a few instances, where otherwise it would have been necessary to discharge the teacher and close the school.

Under Rule 2 of the State Board of Education, provisional or temporary certificates may be issued by county boards of examiners in certain cases. This rule, which is an important one, reads as

follows:

"Any person desiring to obtain a position as a teacher in any school in this State between the dates of the regular examinations, and who is not in possession of a regular certificate in full force and effect, may obtain from the State or county board of examiners a provisional certificate, good until the next regular examination; provided, that

such provisional certificate shall not be renewed or extended."

This rule was designed to meet certain cases, to wit, those of teachers coming from outside of the State and unable, for good cause, to be present at the regular examination; also, those of teachers who, through sickness or other good cause, are necessarily unable to be examined at the regular time. The rule is a good one, and, if carefully guarded, need lead to no abuse of the examining power. It was not intended, however, that this rule should be employed to help out teachers who had justly failed at a regular examination. For that purpose it should be exercised very sparingly and only in the most deserving cases. Several of the county boards of examiners have refused altogether to grant provisional certificates. They base their refusal upon the difficulty of avoiding possible complications and embarrassments. In the report of the superintendent of Hudson county (see appendix), the abuse of this licensing privilege is alluded.

to in disparaging terms. The practical rule to be followed by every county superintendent and board of examiners should be to issue a provisional license only after becoming fully satisfied, from some preliminary inquiry or examination, that the candidate is worthy, and presumably capable of passing the required examination necessary to secure the certificate desired. Since such a license cannot be renewed, to issue it to a teacher and thereby enable him to secure a position which must be given up a few weeks later if unable to pass the regular examination, must of necessity lead to painful complications.

There has been considerable complaint since the adoption of the present rules governing examinations, particularly concerning the August examination, which comes at a very inconvenient time, when teachers are often at a great distance from home and after most boards of trustees have filled their schools for the fall term. It is recom-

mended, therefore, that the following change be made:

1. A change in the number of examinations, reducing them to three; one in May, one in October, and one in February. It is believed that this number would be ample, and that the present August examination can be dispensed with.

2. Making the October and February examinations cover the second and third grades of county certificates, and the May examina-

tion all three grades.

Attention is called to Table XVIII., where full statistics concerning the examinations for county licenses to teach will be found.

In accordance with Rule 6 of the State Board of Education, requiring the names to be reported of all persons to whom certificates to teach are issued, the following list for the year 1891-92 is submitted:

# ATLANTIC COUNTY.

## FIRST GRADE.

Alden, Carrie B.,	May 7th, 1892.	Masterman, W. S.,	May 7th, 1892.
Blackman, Alice,	""	Moon, A. W.,	"""""
Cline, Lottie S.,	66 66	Murray, Mary M.,	"
Conover, Annie,	44 44	Morse, Minnie E.,	Aug. 6th, 1892.
Crowell, Sarah,	44 44	Nelson, Florence,	May 7th, 1892.
Campbell, W. H.,	"	Steelman, D. T.,	"""""
Davis, Sadie B.,	Aug. 6th, 1892.	Underwood, Alberta	l, "
English, Elizabeth,	"	Wright, Jennie T.,	Aug. 6th, 1892.

#### SECOND GRADE.

Barrett, Lottie,	May 7th, 1892.	Holden, Mabel R., May 7th, 1892.
Bucklen, Nettie S.,	"	Lockwood, Clara B., " "
Baldwin, Minnie,	66 66	Marple, Maria C., Aug. 6th, 1892.
Carhart, Lavinia,	66 66	Mack, Minnie M., ""
Glover, Rubena F.,	66 66	Smith, Bertha M., " "

## THIRD GRADE.

Barrett, Lottie,	Nov. 28th,	1891.	Wootten, Emma,	Nov. 28th,	1891.
Baldwin, Minnie,	66	4.6	Young, Myrtie,	"	6.6
Buckland, Nettie S.,		4.6	Carhart, Lavinia,	Feb. 6th,	1892.
Breese, Harriet,		66	Conover, Saranna,	61	6.6
Cokefair, Lida M.,		44	Downing, Frank C.		6.6
Conover, Saranna,	44	6.0	Holden, Mabel R.,	"	6.6
Glover, Rubena F.,	c:	6.6	Higbee, Maria A.,	66	4.4
Glanding, Martha,	66	6.6	Marts, Ellen,	44	6.6
Holden, Flora E.,	6.6	66	Montfort, Nora B.,	66	4.6
Kinney, Kittie,	4.5	66	Risley, Ida M.,	46	66
Laycock, Melissa,	6.6	4.6	Risley, Eva,	66	"
Leek, Jennie,	6.6	6.6	Schoonmaker, Har	riet. "	66
Lockwood, Clara B.		66	Sickler, Sallie W.,		6.6
Miller, Hilers,		66	Williams, Ida,	66	6.6
Masterman, W. S.,	6.6	6.6	Woolters, Emma,	66	66
Nelson, Florence,	6.6	6.6	Clark, Della M.,	Aug. 6th.	1892.
Randolph, Mark,	66	. 6	Conkey, Minna,	Aug. 6th,	"
Russell, Lillian B,	"	4.6	Endicott, Carrie J.,	66	6.6
Shafer, Warren,	6.6	6.6	Farran, Wm. C.,	66	66
Whitney, Florence	C., "	4.6	Wright, Georgie,	66	66
3, = 10101100	,		, , , , , , , , , , , , , , , , , , , ,		

# BERGEN COUNTY.

## FIRST GRADE.

Ackerman, John J.,	May 7th,	1892.	Heath, Sallie G.,	May 7th,	1892.
Barkman, Barret B.,	""	6.6	Johnson, Mary M.,	"	66
Brevoort, Lizzie,	6.6	66	Loos, Mary B.,	66	6.6
Burr, Henrietta A.,	"	6.6	Maugham, Ralph S.,	66	"
Cline, Price L.,	6.6	66	Oglee, Anna B.,	66	46
Carmody, Jennie C.,	"	6.6	Reed, Mahlon B.,	4.6	66
Demarest, Jas. E.,	66	6.6	Vreeland, Maggie,	6.	66
Greene, Chauncy D.,	4.6	6.6	, 86 ,		

## SECOND GRADE.

Clark, Margaret P., May 7th, 1892.	Goetschius, Ratie,	Aug. 6th, 1892.
Walcott, Helen, " "	Marsh, Grace L.,	" "
Young, Frank A., " "	Roe, H. Estelle,	46 66
Allen, Charlotte, Aug. 6th, 1892.	Stagg, Mattie,	46 66
Gismond, Rebecca E., " "	Zabriskie, Fanny,	46 66

# THIRD GRADE.

Beattie, David, Nov. 28th, 1891.	Wells, Thaddeus S., Feb. 6th, 1892.
Harper, Mrs. May B., " "	Burroughs, Medo R., Aug. 6th, 1892.
Burr, Henrietta A., Feb. 6th, 1892.	Kelly, Mary B., ""
Hopper, Emma. " "	Myers, Vida, ""
Van Gelder, Eleanor, " "	Voorhees, Ida M., " "
	Nolan, Annie M., Aug. 30th, 1892.

# BURLINGTON COUNTY.

## FIRST GRADE.

Clinton, Harriet C., May 6th, 1892.	Johnson, Anna R., May 6th, 1892.
Conover, Jennie B., " "	Megargee, George E., " "
Claypoole, Elizabeth H., " "	Patterson, Clara E., " "
Goodher, Anna W., " "	Quigg, Sarah D., " "
Gaskill, Laura M., " "	Stewart, Rose A., " "
Heineken, John F. D., " "	Wheeler, Anna P., " "

## SECOND GRADE.

	May 6th,		Atkinson, Lizzie E, Aug	g. 6th,	1892.
Brown, Margaret A.,	66	66	Atkinson, Levi,	"	66
Bluste, Celia H.,	44	6.6	Black, Sallie,	6.6	66
Branson, Anna,	46	66	Burr, Carrie T.,	6.6	4.6
Cross, Elizabeth F.,	66	66	Budd, M. H.,	44	4.6
Cunningham, Harris,	6.6	44	Goldy, Laura,	66	46
Cathcart, Ida W.,	66	6.6	Heisler, Mary A.,	66	66
Eckhardt, Maud S.,	44	6.6	Herbert, Carrie C.,	6.6	4.6
Idell, Ida E.,	6.6	6.6	Johnson, M. Virginia,	6.6	4.0
Lippincott, Julia B.,	4.6	"	Murphy, W. W.,	44	"
Rigg, Annie,	66	66	Oliver, Mary,	6.6	66
Severns, Luella A.,	44	66	Rinear, S. S.,	"	66
Speacer, A. Lincoln,	6.6	4.6	Shadinger, Ephraim M.,	64	46
Sprague, Irene A.,	4.6	6.6	Stimus, Clara E.	6.6	66
Riley, Celia J.,	"	66	Taylor, Fannie T.,	4.6	"
Randall, Sarah,	6.6	6.6	Wilson, John H.,	44	6.6
Tansey, Sarah E.,	4.6	66	Witcraft, Florence A.,	44	6.6
Wilbraham, Josephine	е, "	66	Vanzandt, Fanny B.,	"	6.0

# THIRD GRADE.

Beck, M. R.,	Nov. 28th,	1891.	Holmes, Eliza G.,	Feb. 6th,	1892.
Cramer, Anna B.,	64	66	Harker, Walter,	"	
Cramer, Mary A.,	6.6	6.6	Harris, Minnie M.,	66	46
Drury, Eva R.,	66	6.6	Herbert, Carrie,	66	66
Johnson, Emily H.,	64	44	Johnson, M. M.,	66	66
Lippincott, Julia B.,	66	66	Johnson, Erminie L.,	44	66
McCoy, Josie,	66	66	Kelly, Josie,	4.6	66
Spenser, A. Lincoln,	66	4.6	McCormick, Maggie,	66	4.6
Stimus, Clara E.,	66	66	Patterson, Mary,	66	66
Vanzandt, Fanny B.	66	66	Pfau, Anna,	66	64
Wilson, John H.,	"	66	Preston, Rosaltha,	66	4.6
Asay, Julia A.,	Feb. 6th,	1892.	Risdon, Marion,	4.4	66
Bailey, J. Elizabeth,	"	"	Schlagle, Mary A.,	6.6	66
Branson, Anna H.,	4.6	66	Schlagle, Elsa,	6.6	66 .
Carty, Horace P.,	66	4.6	Venable, Martie A.,	6.6	44
Cross, Elizabeth F.,	46	66	Woolman, Rebecca S	4.6	6.6
Conrow, Sarah F.,	6.6	66	Whitacre, Emily S.,	46	66
Goldy, Laura,	66	4.6	Wright, Florrie L.,	4.6	46
Garrison, W. I.,	66	6 6	Watts, Ernest,	66	46
Hughes, Eunice A.,	66	66	, ======,		

# CAMDEN COUNTY.

## SECOND GRADE.

Border, Marie,	May 7th, 1892.	Bush, John M.,	Aug. 6th, 1	892.
Chew, Lizzie,	66 46	Borican, Anna M.,	"	66
Day, Cora S.,	66 66	Furber, Daisy,	66	66
Evaul, May E.,	66 66	Hannum, Anna L.,	66	66
Hurff, Marie B.,	"	Johnson, Erminie L		66
Snyder, E. F.,	tt tt	Marshall, M. Floren	ce, "	6.6

## THIRD GRADE.

Albertson, Anna,	Nov. 28th,	1891.	Martin, Mary,	Nov. 28th,	1891.
Bird, Emilie F. J.,	66	4.6	Johnson, Erminie L.	66	+ 6
Beane, Marguerite,	66	66	Border, Marie J.,	Feb. 6th,	1892.
Cramer, Clara V.,	66	66	Bush, John M.,	66	66
Davis, Gertrude,	66	66	Clymer, Allen,	66	66
Evaul, Mary E.,	4.6	6.6	Day, Cora,	6 6	6.6
Fortiner, Laura V.,	66	66	German, Jennie,	61	66
Hannum, Flora,	66	. 6	Woolman, Georgie,	66	66
Jackson, James E.,	66	66	Shepard, Ella G.,	Aug. 6th,	1892.

# CAPE MAY COUNTY.

# FIRST GRADE.

Blake, George A.,	May 7th, 1892.	Egolf, William H.,	May 7th, 1892.
Bennett, E. J.,		Tomlin, Charles,	**
Cantner, Bertha A.,	"		

## SECOND GRADE.

Jefferson, Martha,	May 7th, 1892.	Hoffman, Hannah,	Aug. 6th., 1892.
Stevens, Daniel S.,	- 66	Morton, Julia C.,	" "
Cresse, Lillian S.,	Aug. 6th, 1892.	Norton, F. T.,	66 66
Creamer, Hannah,	"	Townsend, Martie,	66 66

## THIRD GRADE.

Camp, Jane, Nov	v. 28th,	1891.	Douglass, James, Feb	o. 6th, 189	2.
Ewing, Amanda M.,	6.6	66	Dickinson, Sallie W.,	66 66	
Hughes, Mary W.,	6.6	6.6	Jefferson, Matthew,	66 66	
Ludlam, Mamie M.,	66	6.6	Morton, Julia C.,	66 66	
Royal, Nora,	66	6.6	Reeves, Charles C.,	"	
Stephens, Daniel E.,	6.6	66	Smith, Hannah,	66 66	
Sooy, Elmer D.,	66	6.6	Sullivan, William C.,	"	
Blake, George A.,	4.6	6.6	Swain, Emma G.,	46 66	
Creamer, Victoria,	66	66	Hildreth, Llewellyn, Aug	r. 6th. 189	2.
Creamer, Hannah C.,	6.6	۲۵ '	Hoffman, Howard,	"	

# CUMBERLAND COUNTY.

## FIRST GRADE.

Brineshults, Lillie F Custed, Evarr D.,	'., May 7th	, 1892.	Hall, Edward A., Husted, Hattie.	May 7th,	1892.
Davis, Julia M.,	66	46	Spence, Lillie H	66	66
Hall, Hattie M.,	66	6.6	Silliman, Katie A.,	66	44
Hall, Lillian J.,	66	44	Emman, Ratie A.,		

## SECOND GRADE.

Aiken, Ina G.,	May 7th	. 1892.	Sullivan, Alfred M., May 7th, 1892.
Barker, Lillian M.,	- 66	66	Lermekin, Annabel, ""
Bevens, Estelle,	6.6	6.6	Watson, Anna W., " "
Broadwater, Harrie M	- 66	4.6	Auld, Mame, Aug. 10th, 1892.
Compton, Susie,	66	6.6	Burrough, Sara E., " "
Hoelzel, Lizzie,	66	66	Bushey, Anna S., " "
Leaming, Lillie C.,	"	66	Cosman, Mary A., " "
Oberholtzer, Jas. S.,	4.4	66	Davis, Mary H., " "
Pritchard, Anna.	66	66	Gascoigne, A. Rowena, " "
Richardson, Eunice A	44	6.6	Lawrence, Alice H., " "
Russell, Isa F.,	"	6.6	The state of the s

<b>5</b>					
Bateman, Emma,	Dec. 1st	. 1891.	Bohman, Chas. S., Feb	13th	1800
Bevans, Estella,	66	66	Claypoole, Mary D.,	. 10111,	1004.
Bushey, Anna S.,	66	66	Chew, Lizzie A.,	66	66
*Cox, Lucy R.,	66	66	Course A.,	44	
Carlisle, Anna V.,	66	66	Course, Anna B.,		66
Davis Anna S	66,	"	Cosman, Mary A.,	6.6	66
Davis, Anna S.,			Daniels, Arner C.,	66	66
Husted, Mortimer A.,		66	Gerow, Lucie,	66	46
Jones, Annie E.,	6.6	66	Kernan, Winnie G.,	66	66
Kincade, Mary E.,	66	66	Keeper, Anna,	66	66
McGalliard, Lizzie,	66	66	Silliman, Katie E.,	66	66
Oberholtzer, Jas. L.,	66	66	Wright, Harriett A.,	66	66
Russell, Isa F.,	66	66	D-ll- E		
Reeves Mary K	66	4.6	Bolles, Fannie A. Aug.	10th,	1892.
Reeves, Mary K			Brewster, Artie G.,	10th,	1892.
Reeves, Mary K., Randolph, Alfred F.,	6.6	66	Chambers, Sallie B	10th,	1892.
Reeves, Mary K., Randolph, Alfred F., Sullivan, Alfred M.,	"	66	Chambers, Sallie B., Davis, Luther S.	66	66
Reeves, Mary K., Randolph, Alfred F., Sullivan, Alfred M., Young, Beulah D.,	66 66	"	Chambers, Sallie B., Davis, Luther S.	"	66
Reeves, Mary K., Randolph, Alfred F., Sullivan, Alfred M., Young, Beulah D., Ackley, Mary M., Fe	66 66	"	Chambers, Sallie B., Davis, Luther S, Fogg, Reuben A	66	"
Reeves, Mary K., Randolph, Alfred F., Sullivan, Alfred M., Young, Beulah D., Ackley, Mary M., Fe Auld, Mame,	" " eb. 13th,	"	Chambers, Sallie B., Davis, Luther S, Fogg, Reuben A., Hoffman, Susie D.,	66	66 66 66
Reeves, Mary K., Randolph, Alfred F., Sullivan, Alfred M., Young, Beulah D., Ackley, Mary M., Fe Auld, Mame,	" " eb. 13th,	" " 1892.	Chambers, Sallie B., Davis, Luther S, Fogg, Reuben A., Hoffman, Susie D., Husted, Lela C.,	66	66 66 66 66
Reeves, Mary K., Randolph, Alfred F., Sullivan, Alfred M., Young, Beulah D., Ackley, Mary M., Fe Auld, Mame, Broadwater, Harry M	" " eb. 13th,	" " 1892.	Chambers, Sallie B., Davis, Luther S, Fogg, Reuben A., Hoffman, Susie D., Husted, Lela C., James, Mary A.,	66	66 66 66 66
Reeves, Mary K., Randolph, Alfred F., Sullivan, Alfred M., Young, Beulah D., Ackley, Mary M., Fe Auld, Mame, Broadwater, Harry M Buzby, Lizzie M.,	eb. 13th,	1892.	Chambers, Sallie B., Davis, Luther S, Fogg, Reuben A., Hoffman, Susie D., Husted, Lela C., James, Mary A., Robbins, Robert S	66 66 66 66 66	66 66 66 66 66
Reeves, Mary K., Randolph, Alfred F., Sullivan, Alfred M., Young, Beulah D., Ackley, Mary M., Fe Auld, Mame, Broadwater, Harry M Buzby, Lizzie M., Brineshults, Fanny D.		1892.	Chambers, Sallie G., Chambers, Sallie B., Davis, Luther S., Fogg, Reuben A., Hoffman, Susie D., Husted, Lela C., James, Mary A., Robbins, Robert S., Snyder, Ida M.,	66 66 66 66	66 66 66 66
Reeves, Mary K., Randolph, Alfred F., Sullivan, Alfred M., Young, Beulah D., Ackley, Mary M., Fe Auld, Mame, Broadwater, Harry M Buzby, Lizzie M., Brineshults, Fanny D., Burfitt, Anna D.,	eb. 13th, "" "" "" "" "" "" "" "" "" "" "" "" ""	" " 1892. " " " " "	Chambers, Sallie B., Davis, Luther S, Fogg, Reuben A., Hoffman, Susie D., Husted, Lela C., James, Mary A., Robbins, Robert S., Snyder, Ida M., Wescott, Mary S.,	66 66 66 66 66	66 66 66 66 66
Reeves, Mary K., Randolph, Alfred F., Sullivan, Alfred M., Young, Beulah D., Ackley, Mary M., Fe Auld, Mame, Broadwater, Harry M Buzby, Lizzie M., Brineshults, Fanny D.		1892.	Chambers, Sallie B., Davis, Luther S, Fogg, Reuben A., Hoffman, Susie D., Husted, Lela C., James, Mary A., Robbins, Robert S	66 66 66 66	66 66 66 66 66 66

## ESSEX COUNTY.

# FIRST GRADE.

Cady, Minnie L.,		Tisdale, Frank P.,	
Gloat, Mary J.,		Umbscheiden, Rose	M., "
Otis, Lizzie,	u		

## SECOND GRADE.

Bennett, Lydia,	May 30th,	1892.	Maistre, Lida A.,	May 30th,	1892.
Gaynor, Emma F.,	"	4.6	Decker, Minerva,	Aug. 6th,	1892.
Marsh, Anna M.,	"	66	Groshong, Bertha I	۵.,	66
Ricalton, Elizabeth.		66	Harper, Jennie O.,	"	6.6
Sutphin, Bessie B.,	44	6.6	Lee, Mabel H.,	"	64
Woodruff, May,	44	6.6	Woodruff, May,	4.6	4.6
Webb. Martha L.,	"	4.6	, , ,		

#### THIRD GRADE.

Buckley, Hannah,	Dec. 2d,	1891.	Van Campen, Mary,	Dec. 2d,	1891.
Bloxham, Mary E.,	" "		Willetts, Isabella S.,	"	
Condit, May M.,	66	66	Woodruff, May,	66	66
Corby, Louise B.,	"	6.6	Brown, Martha E.,	Feb. 6th,	1892.
Davenport, Jenny,	44	66	Connor, May,	44	6.6
Doty, Jesse T.,	. 6	6.6	Nesbit, W. J.,	"	6.6
Florence, Ella,	66	4.6	Sohheim, M. J.,	"	6.6
Galloway, Lillian M.,	4.6	4.4		Aug. 6th,	1892.
Halgin, Robert, Jr.,	66	66	Haven, Madie,	" '	6.6
Kellogg, Helen M.,	66	4.4	Haven, Henry H.,	66	4.6
McDonald, Mamie,	"	6.6	Hoffman, Margaret,	4.6	6.6
Marsh, Anna M.,	46	66	Van Renssaeler, Elle		6.6
Nichols, Mary W.,	"	6.6	Douglass, Cherry,	" "	66
Otis, Lizzie,	64	44	Bodwell, C. B.,	6.6	66
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## GLOUGESTER COUNTY.

### FIRST GRADE.

Janvier, Anna F., Steward, Sallie F.,	May 6th, 1892.	Thorp, May M.,	May 6th, 1892.
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Burson, Eva,	May 6th		Stratton, C. Henry,	May 6th,	
Carr, Florence,	"	44	Wilson, Helen A.,	66	4.6
Craig, Lillie M.,	66	46	Hallett, Thomas,	Aug. 6th,	1892.
Davis, Mamie,	66	6.6	Howes, Hallie May,	"	66
Garrison, Gertrude	R "	6.6	Hinchman, Roe A.,	4.6	66
Henry, Ella,		66	Irelan, Mary H.,	66	6.6
Henry, May,	66	6.6	McCullough, Lidie,	66	4.6
James, Hattie M.,	6.6	"	Owen, Bella P.,	6.6	6.6
Kandle, Henry L.,	6.6	66	Shute, M. Lizzie,	6.6	6.6
Miller, Phœbe,	66	"	Shiveler, Lizzie H.,	4.6	4.6
Roe, Sou,	£ 6-	66	Sayer, Jennie D.,	46	6.6
Stanger, Elizabeth,	66	46	Saunders, Lizzie C.,	6.6	66
Shiveler, Eva H.,	66	. 66	Thomason, Oscar,	66	66
Shiveler, Lizzie H.,	"	4.6	West, Sallie K.,	66	46
Sheppard, Ella S.,	46	44	Wright, Nancy E.,	"	66.





# BERKELEY SCHOOL.

Bloomfield, - - - Essex County.

The lot on which this building stands has a frontage of 135 feet and a depth of 272 feet. The building is of brick, with sandstone trimmings, and is 60 feet square. The height of the ceilings in the class-rooms is 12 feet, and that of the basement 9 feet. There are eight class-rooms, with the necessary cloak-rooms; also principal's and teachers' rooms. The basement is used as a play-room when necessary.

The building is heated by steam, indirect radiation being used in the class-rooms. Ventilating shafts run from basement to top of building. The seating capacity is 400, and the cost, exclusive of the lot, was \$21,000.

The closets are in a separate building, but connected by covered passages.



Hoffman, Harman, Nov	. 28th,	1891.	Brown, Martha E.,		
Irelan, Mary H.,	6.6	66	Connor, May,	"	
Kirby, Anna P.,	6.6	6.6	Nesbut, W. T.,	66 66	
Little, May S.,	6.6	6.6	Solheim, M. J.,	"	
McCullough, Lidie,	66	6.6	Allen, Kate F.,	Aug. 6th, 189	2.
Raimond, Sara J.,	66	4.6	Black, Theresa,	"	
Romans, Ida S.,	64	6.6	Cowgill, Sara F.,	"	
Sweeney, Gertrude,	44	6.6	Gallaher, Lydia R.,	66 66	
Shute, Mary L.,	6.6	6.6	Heritage, Nevada,	66 66	
Steelman, Lizzie C.,	64	16	Hill, Alice,		
Stewart, Willia D.,	44	66	Kirby, Anna P.,	66 66	
Sayer, Jennie,	6.6	66	Stetson, Robert B.,	66 66	
Shiviler, Eva H.,	66	6.6	Worrell, Fannie,	66 66	
Strang, Tirzah,	66	66	Young, Maude M.,	"	
Worrell, Fannie,	6.6	6.6	Yates, Barton J.	66 66	

## HUDSON COUNTY.

#### FIRST GRADE.

Baumgartner, Minnie,	May 6th,	1892.	Kost, Ida,	May 6th,	1892.
Constantine, E. V.,	4.4	4.6	Lieb, Caroline,	66	6.6
Carney, Edward,	6.6	6.6	Rumsey, May,	66	6.6
Carley, Margaret,	66	46	Rose, Ida,	44	6.6
Durkes, Frances,	6.6	6.6	Shepard, Fannie,	66	4.6
Greenfield, Agnes,	6.6	66	Tuohy, Maggie,	66	4.6
Gilligan, Catherine,	6.6	66	Ward, Philip M.,	66	66
Kearns, Lillian,	6.6	4.6	Wier, Rachel.	6.6	6.6
220000110)			,,		

Austo Daulino	Mare Cal	1000	Smith Amnor	Mar Cth	1000
Arate, Pauline,	May 6th,		Smith, Agnes,	May 6th,	1092.
Born, Elizabeth,		4.6	Spense, Louise M.,	**	66
Burke, Annie,	6.6	6.6	Dashill, Caroline,	Aug. 6th,	1892.
Carmody, Mary,	6.6	6.6	Dickinson, May E.,	"	66
Condon, Kate,	6.6	6.6	Erk, Ida E.,	66	6.6
Fagan, Sadie,	66	4.6	Foster, Janette,	66	66
Grogan, Annie,	66	6.6	Germond, Phœbe R.		6.6
Georgeol, Mamie,	6.6	66	Gudenrath, Maud,		66
Gallivan, Mary,	64	6.6	Havens, Louise,	64	6.6
Healy, Myra,	66	66	Kennedy, Georgena,	64	66
Hall, Eleanor,	4.6	6.6	Lee, Catherine,	6.6	66
Kenton, Lottie,	4.6	6.6	Lindsay, Gertrude,	66	6.6
Opdyke, Anna,	66	44	Ramsay, Grace,	6.6	66
O'Donnell, Mary,	66	6.6	Rice, Mary L.,	6.6	6.6
O'Brien, Theresa,	6.6	66	Schindler, Rose,	66	6.6
Read, Mary,	66	66	Voyer, Lucy,	6.6	6.6
Robertson, Julia,	66	6.6	Vinter, Sarah,	6.6	6.6
Roome, Elizabeth,	6.6	66	Wahle, Carrie,	- 66	66
Surgent, Fanny,	66	4.6	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Biditz, Mabel,	Dec. 2d, 1	1891.	Hasbrouck, Margaret	t. Feb. 6th.	1892.
Barnes, Catherine,	"	66	Healy, Myra,	"	6.6
Clifford, Margaret E.		66	Lee, Catherine,	66	64
Dickinson, Mary E.,	' "	44	Lull, Stella,	66	66
Farrell, May,	66	46	Lowman, Ida,	66	6.6
Hall, Eleanor E.,	66	66	Rice, Mary,	66	66
Hennessy, Annie,	6.6	44	Roome, Elizabeth,	44	66
Jeanette, Nellie E.,	66	4.6	Ramsay, Grace,	66	6.4
Kennedy, Georgena,	4.4	66	Smith, Agnes,	44	6.
Kenton, Lottie,	66	66	Sherwood, Annie,	66	6.6
O'Dwyer, Mary C.,	44	44	Voyer, Lucy,	66	44
Sawyer, Edith A.,	66	6.6	Whipple, Mary,	66	6.6
Winter, Sarah P.,	66	66	Danforth, Edna M.,	Aug. 6th.	1892.
Weir, Rachel,	66	44	Danforth, Ella.	"	4.6
	Feb. 6th,	1892.	Dinon, Annie A.,	6.6	6.6
Burke, Margaret,	"	66	Ray, Agnes J.,	66	6.6
Constantine, E. V.,	6.6	44	Leyd, Stennetta,	46	4.6
Flaherty, Mary C.,	66	6.6	Wettlin, Emma L.,	66	64
Gudenrath, Maud,	64	"			

## HUNTERDON COUNTY.

### FIRST GRADE.

Schuyler, Lizzie, Snyder, Gardiner,	May 7th, 1892.	Stamets, Cora W., Weidman, Belle,	May 7th, 1892.
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Bailey, Lizzie,	May 7th, 1	1892.	Aller, H. A., A	ug. 6th,	
Banghart, Mamie,	"	4.6	Allen, Mary E.,	66	
Bonham, Clara,	66	6.6	Aller, F. A.,	66	66
Ditmars, Maggie D.,	6.6	66	Apgar, Aletta,	66	66
Everitt, Judson F.,	46	66	Brink, Linda,	66	61
Galvin, Nora,	64	66	Carhart, L. M.,	44	66
Hiner, Ella,	66	66	Case, W. W.,	46	6.4
Hoffman, Nellie W.,	66	46	Cooley, Laura,	64	6.
Painter, Hattie,	66 -	44	Emmons, Mary,	6.6	44
McCrea, Lizzie,	44	66	Higgins, Anna W.,	66	6.6
Reading, E. W.,	4.6	66	Hoppock, R. S.,	66	4.6
Roberson, Cora C.,	66	4.6	Higgins, Joe C.,	46	4+
Swayze, Minnie,	66	66	Kline, Lillian E.,	66	6.6
Sliker, George H.,	66	6.6	Meyers, Willis,	6.6	44
Sturgeon, Fannie J.,	66	46	Opdyke, S. R.,	46	64
Van Syckle, Anna,	66	66	Rutan, Lillie F.,	44	66
Wert, Ida M.,	66	66	Rutan, Kittie A.,	66	4.6
Whitten, G. E.,	66	66	Swackhammer, Maria	T. "	44
Wyckoff, Jennie,	и.	"	Seal, Anna L.,	.,	46
,			,		

Aller, T. O.,	Nov. 28,	1891.	McPeek, Jennie,	Feb. 6th,	1892.
Albright, W. K.,	66	66	Park, Fannie F.,	66	64
Apgar, Sylvanus,	6.6	46	Roberson, Cora,	66	64
Banghart, Mamie,	4.6	g 6	Reading, Elizabeth,	6.6	66
Beidleman, Eva L.,	46	4.6	Rutan, Lillie F.,	46	66
Carhart, Lizzie M.,	46	66	Rutan, Kittie A.,	66	6.6
Ditmars, Maggie B.,	66	64	Reinhart, Walter E.,	66	66
Force, Essie,	6.6	66	Sharps, Mary,	4.6	66
Galvin, Nora,	66	4.6	Shive, Laura,	66	66
Hiner Ella,	66	66	Sturgeon, Fannie J.,	66	44
Hoff, J. May,	66	66	Seal, Anna L.,	66	66
Hartpence, W. C.,	4.6	66	Stute, Willa B.,	44	66
Kitchen, Jonathan,	46	44	Suydam, Hannah,	66	66
Lair, Lizzie A.,	66	66	Wyckoff, Wm. W.,	66	66
McCrea, Lizzie,	6.6	6.6	Wyckoff, Jennie,	66	66
Painter, Hattie,	6.6	44	Walrath, Julia A.,	4.6	66
Swayze, Minnie,	6.6	6.6	Wert, Ida M.,	66	4.6
Van Syckle, Anna,	66	44		Aug. 6th,	1892.
Apgar, Alletta,	Feb. 6th,	1892.	Bellis, Zella M.,	"	64
Allen, Mary E.,	"	66	Bowlby, H. S.,	4.6	"
Albright, Catherine,	6.6	66	Hagar, Anna M.,	66	44
Bowlby, Edith,	4.6	66	Hoppock, J. W.,	46	66
Barris, Josie S.,	66	6.6	McAlam, Minnie,	66	"
Dilts, Anna L.,	66	66	Rapp, Myra,	66	66
Hoffman, Nellie M.,	66	66	Shipman, Belle,	4.6	66
Hanna, Ida,	66	66	Swackhammer, B. A		6.6
Kline, Anna,	66	46	Swazy, B. E.,	• 7	66
Kline, Lillian E.,	66	66	Shafer, Ida M.,	£ 6	£6
Lake, Bertha,	66	64	Swackhammer, Hatt	ie "	66
Myers, Willis,	66	4.6	Seal, Anna L.,	"	66
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## MERCER COUNTY.

### FIRST GRADE.

Grover, Helen D., May 6th, 1892. Morris, Richard, May 6th, 1892.

### SECOND GRADE.

Donnell, Maggie,	May 6th, 1892.	Lynch, Jacob R., May 6th, 1892.
Fryer, Estella V.,	"" "	Perrine Emma Carroll, " "
Hartpence, Willis C		Smith, Medora R., ""
		Sewell, Alfreda H., Aug. 5th, 1892.

Brearely, Edward S., No	v. 29t	h,1891.	Dey, Mary C.,	Feb. 6th,	1892.
Gibney, Annie J.,	6.6	66	French, Rachel,	66	66
Hendrickson, Katie,	66	66	Faussett, Corilla C.,	66	66
Jewell, Lizzie V.,	6.6	"	Hooper, Leila T.,	66	66
Truex, Virginia C.,	66	"	Hunt, Ella S.,	66	66
Wright, Louisa C.,	66	66	Harden, Margaret,	66	66

Harden, Sarah V.,	Feb. 6th,	1892.	Young, Howard,	Feb. 6th,	1892.
Long, John M.,	"	6.6	Allen, Maggie B.,	Aug. 6th,	1892.
Manners, Grace E.,	46	66	Arnold, Mamie,	66	66
Morgan, Clara H.,	46	66	Blake, Carrie B.,	66	66
Nutt, Lizzie B.,	46	66	Enwright, Lizzie,	66	66
Pfeiffer, G. Eugenie,	"	66	Hawey, Elizabeth B.	, (6	6.6
Prall, Emma E.,	44	6.6	Hendrickson, Annie		6.6
Shotwell, Lillie,	- 66	66	Lewis, Elizabeth,		66
Updyke, Jennie,	4.6	66	Phillips, Mary,	6.6	4.6
Wallace, Flora L.,	6.6	66	Twining, Leona,	66	66

## MIDDLESEX COUNTY.

## FIRST GRADE.

Bernart, Sarah,	May 7th,	1892.	McCurdy, S. C.,	May 7th, 1892.
Bogart, Kate,	66	66	Van Nuise, A. E.,	- 66 66
Dunham, Viola,	66	66		

### SECOND GRADE.

Blakeslee, Ida,	May 7th, 1892	. Crowell, Browning,	Aug. 6th, 1892.
Cottrell, Laura,	"""""	Conover, Emma,	- 66
Erwin, Nathan,	44 44	Everitt, Media,	66 66
Gordon, Adeline,	"	Farron Fannie,	46 66
Johnson, Ella,	"	Honey, Grace,	66 46
Smock, Blendina,	44 66	McCurdy, Virginia,	"
Spencer, W. A.,	"	Soper, Meta,	"
Vliet, Millie,	"	Straub, Lizzie,	"
Avers, Josephine,	Aug. 6th, 1892	. Smith, Lucy,	"
Bogan, Mary,	" "	Wall, Lillie,	46 46
Cheeseman, Anna,	66 66	,	

Allen, Rebecca T., No	v. 28th.	1891.	Ayers, Senna,	Feb. 6th,	1892.
Bogan, Maggie C.,	4.6	66	Ayres, Josephine,	66	4.4
Bonney, Leona P.,	66	66	Adams, Maulla,	6.6	4.6
Cottrell, Laura P.,	6.6	6.6	Brown, Sarah T.,	66	4.6
De Hart, Bertha,	66	66	Blakeslee, Ida M.,	6.6	6.6
Farron, Fannie S.,	6.6	6.6	Bennett, Margaret,	66	6.6
Gordon, Adeline,	6.6	6.6	Carhart, Alice R.,	4.6	6.6
Lyman, Ada E.,	66	66	Connor, Katie A.,	66	44
Mooney, Grace E.,	66	66	Cheeseman, Anna M	[., "	6.6
Smith, Lucy J.,	6.6	66	Gulick, Mamie H.,	" "	66
Smock, Blendina,	6.6	46	Henderson, Myra H		6.6
Soper, Meta F.,	6.6	66	Hevenor, Mary,	4.6	66
Ten Evck, Ida,	6.6	66	Hutchins, Martha,	66	6.6
Waite, Charlotte E.,	66	66	Johnson, Ella,	6.6	6.6
Wright, Anna V. D.,	64	66	Morton, Emma,	66	66
Wall, Lillie C.,	6 €	6.6	Oliver, Belle,	66	6.6
Lane, Lizzie.	66	. 66	Pullen, Gertrude L.,	6.6	+ 6
Hutchins, Martha,	66	44	Perrine, Kate H.,	4.6	6 t.

Rue, Emma,	Feb. 6th,	1892	Gulick, Mamie H., Au	or 6th	1892
Stadler, Mary,	"		Hevenor, Mary,	5. 0011,	66
Smock, Louise M.,	66	46	Henderson, Nora H.,	66	6.6
Straub, Lizzie F.,	66	61	Hutchins, Martha,	66	6.6
	56	66		66	66
Swackhamer, Mamie	, "	66	Johnson, Ella,	66	6.6
Silvers, Winnie C.,	66	66	Morton, Emma,	66	4.6
Wall, Lillie C.,			Oliver, Belle M.,		
Wicker, Ada C.,	6.6	66	Pullen, Gertrude S.,	66	46
Watson, Mary J.,	46	46	Perrine, Kate H.,	66	4.4
Anderson, Nora A.,	Aug. 6th.	1892.	Rue, Emma,	66	66
Ayers, Serena,	· · ·	66	Stadler, Mary,	66	6.0
Ayers, Josephine,	66	66	Snook, Louise M.,	66	6.6
Adams, Marilla,	4.6	66	Sullivan, Mary C.,	66	46
Brown, Sarah T.,	66	66	Straub, Lizzie F.,	66	66
Blakeslee, Ida M.,	64	44	Swackhammer, Minnie,	44	66
Burnett, Margaret,	66	66	Silvers, Winnie C.,	6.6	6.6
Connor, Kate A.,	66	6.6	Wall, Lillie C.,	4.6	66
Carhart, Alice H.,	6.6	66	Wicker, Ada C.,	44	46
Cheeseman, Anna,	"	6.6	Watson, Mary J.,	44	6.6

## MONMOUTH COUNTY.

### FIRST GRADE.

Bergen, Laura K.,	May 6th,	1892.	Leary, Daniel,	May 6th,	1892.
Bedle, Maggie,	- 66	66	Neal, Henry J.,	""	66
Childs, Sarah W.,	66	66	Rose, Jr., William,	66	66
De Hart, Cora A.,	46	66	Sayles, Hattie W.,	66	66
Fountain, E. G.,	66	6.6	Van Winkle, Annie,	66	66
Heisley, Charles C.,	46	44	Walker, Joseph W.,	"	66

Allgar, Harriet A., Ma	y 6th,	1892.	Pyatt, Laura M.,	May 6th, 1892.
Apgar, Ida K.,	46	6 6	Smith, E. A.,	"""""
Bedle, Anna H.,	66	4.6	Scudder, Isabelle,	66 66
Casler, Adelle,	44	6.6	Tomlinson, Cora,	44 44
Cook, Minnie W.,	46	66	Tierman, John,	66 66
Champlin, Charles B.,	66	6.6	Voorhees, Eva,	66 66
Clayton, Dena,	66	66	Welch, T. P.,	<b>66 66</b>
Durell, Lizzie,	66	6.6	Allen, Rebecca,	Aug. 5th, 1892.
Du Bois, Mary E.,	66	4.6	Allen, Angie,	" "
Fountain, Helen,	6.6	66	Asay, Ida H.,	66 66
Gulick, Mary E.,	6.6	66	Bernard, Alice,	66 66
Hendrickson, Wm. R.,	6.6	66	Dunham, Mary A.,	66 66
Hendrickson, Ida,	66	4.6	Heisley, Nellie,	"
Hendrickson, Lydia M.,	66	66	Le Quier, S. H.,	66 66
Hendrickson, Susie M.,	46	64	Newman, George W.	66 66
Lyon, A. L.,	66	44	Newman, Edwin,	66 66
Lufborrow, Linie,	66	6.6	Robbins, Anna A.,	66 66
Marcellus, Emma J.,	44	66	Sterner, Henry W.,	66 66
Murray, Thomas H.,	66	66	Tierman, John,	46 46
Miller, Jennie,	66	6.6	Tilton, John C.,	66 66
Morris, Girardus P.,	"	6.6	Vandeveer, Mary C.	, "

Apgar, Ida K., Nov.	28th,	1891.	Johnson, Ida L.,	Feb. 6th,	1892.
Brown, Sarah R.,	6.6	66	Johnson, Lillian,	66	4.6
Bedle, Anna H.,	46	6.6	Jones, Jennie D.,	46	66
Chenery, Serena E.,	66	66	Laird, Annie,	66	66
Casner, Frank,	6.6	66	Leonard, George M.,	66	66
Clayton, Elliott,	66	66	Lufburrow, Linie,	66	66
Durnell, Lizzie,	46	66	Luqueer, Steven H.,	46	66
Du Bois, Mary E.,	66	66	Marcellus, Anzeletta		"
Disbrow, Irene E.,	66	66	McClave, Lillian,	" "	66
Heisler, Mrs. Nellie,	66	66	Nepran, Henry E.,	6.6	66
Hendrickson, Ida,	66	6.6	Nivison, Sara E.,	6.6	6.6
Hannifen, Cornelius,	64	6.6	Osborne, Frances,	46	66
Ivins, Mahlon K.,	66	6.6	Purnell, John W.,	66	66
Morford, Maria L.,	66	4.6	Thompson, W. J.,	46	66
Marcellus, Emma J.,	66	6.6	Warne, Bessie,	64	66
Newman, George W.,	46	6.6	Whitlock, A. A.,	66	64
Pettis, Clara E.,	44	66	Wooley, Elbert,	66	66
Smart, Belle,	66	66	Bloodgood, Mary E.,	Aug. 5th.	1892
Scudder, Isabella,	4.6	66	Brown, Sarah P.,	"	46
Sherman, Lizzie,	66	66	Clarkson, Mary E.,	66	66
Sickles, Georgie,	66	66	Field, Charlotte W.,	6.6	66
Waters, Esther A.,	6.6	66	Gravatt, Theo. E.,	46	66
Welch, T. P.,	66	44	Ivins, Mahlon K.,	6.6	4.6
	o. 6th,	1892	McCue, Cornelia,	66	6.6
Brown, Lulu P.,	"	"	Mitchell, Maud E.,	4.6	66
Case, Lorinda.	66	66	Newman, Hattie,	44	61
Du Bois, Sarah A.,	66	66	Polhemus, Emma L	6.6	66
Finlay, Mary E.,	66	66	Rowe, Ada,	*7	66
	66	66	Swan, Edith,	66	6.6
Goldsmith, Emma L., Holloway, Emma A.,	6.6	"	Trout, M. Elizabeth,	66	46
	66	4.6	Winter, W. J.,	66	6.6
Hough, Martha D.,	66	66	Yates, R. Milton,	66	66
Ivins, Mahlon H.,			Tates, It. Militon,		

## MORRIS COUNTY.

### FIRST GRADE.

Bilderbeck, Ida M.,	May 6th,	1892.	Hopping, Louise B.	May 6th,	1892.
Champion, Ella,	66	66	Atwood, E. H.,	Aug. 6th,	1892.
Everett, R. M.,	66	6.6	Beams, Elmer E.,	"	6.6
Kase, Martha,	4.6	6.6	Cumback, I. N.,	6.6	66
Kincaid, Margaret,	"	64	Langdon, Edwina,	6.6	44
Meeker, M. E.,	6.6	6.6	Marsh, Nettie E.,	6.6	66
Trowbridge, Louise,	46	66	Struble, Mary G.,	66	6.6
Tyack, Laura,	66	4.6	, , ,		

A Danie 3	Mar 90th	1001	Cumback, I. N.,	Feb. 6th,	1809
	Nov. 28th,	1091.	Due, Immanuel,	reb. om,	1004.
Atwood, E. H.,	66	66	Eaton, Chas. W.,	66	66
Anderson, Louise,	66	6.6		66	66
Burrell, Lillie M.,	66	66	Hopping, Louisa B.,	4.6	66
Briant, Lena,	66	16	Hollinshed, Lizzie,	66	66
Budd, Anna B.,	46	66	Hoffman, Kate L.,	66	66
Everett, Russell M.,	66	6.6	Johnson, O. K.,	46	66
Eddy, Mary E.,	"	66	Kase, Martha,	66	66
Earl, Jennie C.,	66	46	Kiser, N.,	66	66
Gould, Emma V.,	"	66	Lyon, Mary A.,	66	46
Howell, Chrissie,		66	Lanterman, Addie,	66	66
Hinchman, Lesbia,	66	4.6	Mutchler, Ameda,	66	66
Hopper, Susan,			Moriarty, Rich. B.,	"	66
Langdon, Edwina R		66	Mutchler, Ella,	66	66
Linaberry, M. L.,	46	4.6	Reilly, Addie M.,	66	44
Meeker, Martha E.,	66	6.6	Slack, Jennie,		
McCormick, Kittie		66	Sharp, Florence,	66	46
Peppard, Minnie H.		4.6	Struble, Eliza,	66	. 6
Ribbons, Eliza,	66	46	Struble, Mary G.,	66	66
Randolph, Roland,	4.6	66	Thorp, Jennie,	66	66
Runyon, I. S.,	4.6	4.6	White, Addie C.,	66	"
Stickle, Lillian,	66	4.6	Burd, Grace,	Aug. 6th,	1892.
Stickle, Marie,	66	66	Coe, Grace D.,	"	6.6
Stackhouse, E. E.,	66	6.6	Cope, H. E.,	46	6.6
Struble, Mary G.,	66	66	De Hart, Eva,	6.	"
Tyack, Laura,	66	44	Earl, Jennie C.,	66	66
Wortman, Louisa C		6.6	Eaton, Chas. W.,	66	66
Wallace, M. Millie,	٠,	6.6	Keiser, Sallie F.,	66	66
Wilcox, Cora A. B.,	66	4.6	King, Mrs. Annie C.		66
Ayers, Kate,	Feb. 6th,	1892	Scripture, H. M.,	" "	46
Bilderbeck, Ida M.,	4, 00, 0011,	"	Stickle, Lillian,	66	6.6
Coe, Carrie,	46	66	Thomas, Cherrie B.,	4.6	66
oue, carrie,			Thomas, Onorro Di		

## OCEAN COUNTY.

Anderson, A. R.,	May 6th,	1892.	Leming, Willella,	May 6th,	1892.
Carter, Lizzie,	""	6.6	Nelson, George O.,	66	66
Cox, Carrie L.,	4.6	66	Polhemus, Anna L,	4.6	66
Downey, Mary,	64	6.6	Polhemus, Edw. W.,	66	66
Downey, Charles E.,	66	66	Stewart, Lidie E.,	46	46
Darrow, D. B.,	66	6.6	Steelman, Julia F.,	6.6	66
Darrow, P. W.,	66	66	Tilton, Frank,	6.6	66
Giberson, Lena E.,	66	66	Brown, Orvie,	Aug. 6th,	1892.
Ivins, G. W.,	66	66	Bennet, Ella May,	"	66
Jordan, Mary A.,	4.6	66	Mitchell, Laura,	4.6	66
Kelly, Martha L.,	66	66	Potter, Allie,	66	66
Kelly, Josie E.,	66	4.6	, ,		

Tralle Telle	Mar 0011 1001	Cala Tulia	A Cth 1000
Kelly, Julia,	Nov. 28th, 1891.		Aug. 6th, 1892.
Kelly, Martha L.,	"	De Bow, Hattie,	"
Nelson, George O.,	66 66	Egbert, Maggie,	66 66
Quimby, Addie M.,	"	Horner, Nellie J.,	66 66
Stewart, Lidie E.,	"	Hulshart, Maggie,	66 66
Voigt, Gustav A.,	"	Montgomery, Mami	e, "
Brown, Vinnie,	Aug. 6th, 1892.	Sawkins, George,	" "
Brown, Kate,	"	Thompson, Bertha,	66 6.
Crook, Alice.	66 66	1 ,	

## PASSAIC COUNTY.

### FIRST GRADE.

Higgins, Lelia M.,	May 6th, 1892.	Johnson, E. D.,	May 6th, 1892.
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#### SECOND GRADE.

Broderick, John,	May 7th, 1892.	Murphy, Michael J., May 7th, 1	892.
Grundy, Absalom,	""	Kent, Florence C., Aug. 6th, 1	892.
Henry, Phæbe,	"	Rude, Maggie B.,	6.6

### THIRD GRADE.

Beard, Mabel B.,	Nov. 28th, 1891.	Beard, Mabel B.,	Aug. 6th, 1892.
Brown, Charles B.,	" "	Brown, B. M.,	" "
Firth, Annie,	"	Cahill, Lottie,	66 66
Steele, Minnie C.,	66 66	Cahill, Emma,	"
Finn, Henrietta,	Feb. 6th, 1892.	Griffith, Miriam,	66 66
Henry, Phœbe,	" "	Matthews, Velmer,	66 66
Murphy, Michael,	"	Scott, Grace Ellen,	46 66
Nolan, Annie M.,	"		

## SALEM COUNTY.

### FIRST GRADE.

Harris, Mary E.,	May 6th, 1892.	Shafer, Warren,	May 6th, 1892.
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Anderson, W. C.,	May 7th,	1892.	Jacobus, Ella,	Aug. 6th,	1892.
Garrison, Phebe,	""	66	Lippincott, Prissie,	"	4.4
Grier, Achsah,	6.6	66	Pierpont, Ella,	6.6	6.6
Holme, E. D.,	4.6	66	Schaible, Cora,	66	4.6
Robbins, Emma,	4.6	66	Spear, Mary A.,	66	66
Ditson, H. May,	Aug. 6th,	1892.	Smith, Carrie,	66	4.6
Du Bois, Mary J.,	4	6.6	Saddler, Mary R.,	66	61
Dewelsbeck, Ella,	4.6	66	Sickles, Dora M.,	6.6	6.6
Edwards, Jno. W.,	4.6	66	Shrowds, Sarah,	44	6.
French, Dora L.,	66	6.6	Thompson, Sallie H.	. 66	66
Hall, Ida H.,	6.6	66 3	Williams, Julia,	44	6.6
Harris Anna J.	66	66	,		

Davis, Lillie, No	ov. 28th, 1	891.	Layton, J. U.,	Feb. 6th,	1892
Green, Hannah,	"	66	Lippincott, Prissie,	16	16
Harris, Anna J.,	66	66	Mickle, Benj.,	66	66
Hubert, Mary V.,	66	66	Nickerson, Josphine		66
Limekin, Anna H.,	66	6.	Pogue, Wilminna,	5,	66
	66	66		66	66
Miller, Velma,	66	66	Voute, Libbie H.,	44	66
Smith, Fannie P.,		66	Wauder, Elizabeth,	66	66
Spear, Mary A.,			Worrell, Fannie,		
Straughn, Florence,	66	66	Anderson, W. C.,	May 6th,	1892.
Sharp, Jennie,	66	4.6	Grier, Achsah,	""	66
Warrington, Mary B.,	66	6.6	Garrison, Phœbe,	66	44
Williams, Julia,	66	64	Holme, E. J.,	66	46
Acton, Lucy F., H	Feb. 6th, 1	892.	Robbins, Emma,	66	66
Carpenter, Ida,	66	66	White, Fay,	66	66
Chase, Florence,	66	66	Morrison, Anna.	Aug. 6th,	1892.
Green, Jos. R.,	66	66	Nancy, Irelan,	"	46
Huber, Anna,	e 6	6.6	Kleine, Anna,	66	6.6
Jay, Katie,	6.6	66	Pancoast, Mary B.,	4.6	66
Kille, Maggie,	44	66	Patrick, Helena,	66	4.6
Kinloch, Mame M.,	66	66	Perry, Eliza,	66	66
Layton, Sallie C.,	"	66	White, Fay,	66	44
			, ,		

## SOMERSET COUNTY.

## FIRST GRADE.

Ginn, Elizabeth R.,	May 7th, 1892.	Neer, Willett,	May 7th, 1892.
Holder, Jno. C.,	"	Voorhees, Ada Y.,	"
Mair, Rachel G.,	44 44	Randolph, Carrie E.	, Aug. 6th, 1892.
McCoy, Emma A.,	66 66	- ′	

### SECOND GRADE.

Barkman, David,	May 7th,	1892.	Vroom, Minnie,	May 7th,	1892.
Cutter, Susan M.,	""	6.6	Cole, Georgie,	Aug. 6th,	1892.
Dow, Mary E.,	66	6.6	Higgins, Mrs. S. S.,	" '	66
Holder, Ella D.,	6.6	6.6	Messenger, Jane E.,	66	66
Huff, Lizzie D.,	46	44	Reger, John F.,	6.6	66
Johnson, Helga,	44	66	Smith, Alice C.,	66	66
Smith, Martha E.,	4.6	66	Steele, Laura,	66	66
Van Syckel, Bessie I	)., "	66	Wright, Elizabeth,	66	66

Cutter, Susan M	Nov. 28th,	1891.	Allen, Carrie E.,	Feb. 6th.	1892.
Cole, Georgie,	66	6.6	Bolmer, Fannie G.,	66	66
Compton, Addie I.,	66	66	Bishop, Frank G.,	66	66
Hoff, Lizzie D.,	66	66	Barkman, David.	6.6	66
Kellogg, Mary P.,	4.6	6.6	Carkhuff, Minnie,	6.6	46
Lane, Elizabeth E.,	46	66	Holder, Ella D.,	66	66
La Baw, M. Esther,	4.6	6.6	Johnson, Helga,	66	66
Steele, Laura,	66	66	Layton, S. Addie,	4.6	66

Shaw Belle C,	Feb. 6th,	1892.	Goltra, Kate,	Aug. 6th,	1892.
Smith, Martha C.,	"	4.6	Houston, Adeline,	46	6.6
Stultz, Annie M.,	"	4.6	Hummer, Ida,	4.6	4.4
Smith, Alice C.,	4.6	44	Martin, Jno. F.,	66	16
Van Syckel, Bessie	D., "	66	Smith, Lizzie,	46	4.6
Wright, Elizabeth,	46	66	Stryker, Emma L.,	66	4.6
Anderson, R. May,	Aug. 6th.	1892.	Van Middlesworth, H	Illa. "	66
Austin, Elizabeth G		66	Wever, Cora L.,	66	6.6
Coddington, Imoger		4.4	Walker, Mrs. Marth	a "	46
Dobbs, Jno. F		6.6	, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	,	

## SUSSEX COUNTY.

#### FIRST GRADE.

Connell, Ellen, Morris, Emma,	May 6th, 1892.	Shimer, Cora, Stickle, Wilmot	May 6th, 1892.
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### SECOND GRADE.

Bennett, Sarah,	May 6th,	1892.	Stickle, Edwin C.,	May 6th,	1892.
Creveling, Uhler,	""	66	Van Etten, F. L.,	- 44	6.6
De Kay, Cornelia L.	*	4.6	Brown, Sadie I.,	Aug. 6th,	4.6
Hopper, Catherine,	66	4.6	Bosch, Nellie V.,	"	6.6
Hunt, Sarah B.,	44	6.6	Farley, Sallie D.,	6.6	6.6
Jones, Ella,	66	66	Coykendall, M. D.,	44	6.6
McDanolds, Ella,	66	66	Middaugh, Lizzie,	66	6.6
McGee, Sarah A.,	4.4	6.6	Tillman, Laura,	4.6	4.6
Northrop, M. Ellen,	66	6.6	Van Why, Lissie,	44	4.6

Beemer, Harry,	Nov. 28th, 18	891.	Coyle, Kate A.,	Feb. 6th,	1892.
Cole, Thomas J.,	"	66	Current, Georgie,	66	6.6
Clark, Robert M.,	66	66	Cole, Annie,	4.6	4.6
Farley, Sallie D.,	6.6	6.6	Current, Mamie,	4.4	66
Gillson, Mame,	6.6	6.6	Coss, Libbie,	44	4.6
Hopper, Catherine	. 66	6.6	Crawley, Ellen A.,	66	6.6
Jones, Ella,	8.6	66	Cartright, Everett,	6.6	4.6
Norman, Nellie B	66	66	Down, Louise,	4.6	66
Price, Emma,	"	6.6	Depue, Alonzo,	6.6	66
Pierce, Helen A.,	46	4.6	Dennis, Maggie F.,	4.6	66
Potter, Carrie A.,	6.6	4.6	Falkner, May A.,	66	6.6
Reed, Flora A.,	4.6	6.6	Fuller, Fannie E.,	66	6.6
Robbins, Carrie,	4.6	4.6	Farber, Lizzie A.,	4.6	6.6
Shuster, E. D.,	6.6	46	Gariss, Fletcher S.,	4.6	46
Stickle, Edwin,	4.6	4.6	Hyatt, Alice,	46	66
Smith, M. Etta,	4.6	66	Hill, Frank,	66	6.6
Van Etten, F. D.,	44	66	Hiles, Sallie,	4.4	66
Wintamute, Bertha	TC "	"	Hopper, Catherine,	4.6	4.6
Aber, Eva,	Feb. 6th, 18		Hyde, Lizzie C.,	4.6	66
	160.011, 10	(6	Jones, M. Eva,	66	44
Brown, Sadie I.,	66			66	46
Bennett, Sarah,	46	66	Kithcart, Anna,	46	46
Bloom, Alvah J.,			Losev. Asa W.,		

Middaugh, Lizzie,	Feb. 6th,	1892.	Hollinshed, Lizzie, Au	ig. 6th	. 1892.
Morris, Norma C.,	66	6.6	Hough, Eva,	"	6.6
Munson, Hattie,	6.6	6.6	Hetzel, Maggie,	6.6	6.6
Northrup, M. Ellen,	46	66	Layton, Millie F.,	44	66
Runion, May D.,	66	46	Martin. Mrs. Myra E.,	44	- 6
Ryerson, John D.,	66	4.6	Northrup, Simon P.,	4.6	6.6
Snover, Fred. W.,	46	66	Opdyke, Florence M.,	4.6	6.6
Van Orden, Bertha,	4.6	4.6	Pettit, Laura,	66	66
Van Etten, F. L.,	66	46	Randolph, Emma J.,	4.6	66
Wyker, Margery,	4.6	66	Sampson, Maggie,	44	4.6
Brink, Nellie,	Aug. 6th,	1892.	Smalley, Emily E.,	66	66
Bell, Alice,	,,	4.6	Struble, Emma,	4.6	66
Brown, Charles B.,	6.6	66	Snover, Fred.,	4.6	66
Dennis, Maggie F.,	4.6	6.6	Wyker, Marjory,	66	4.6
Decker, Mrs. Sophie.	66	. 66	Wood, Harry,	46	66
Gillson, Mame,	" "	6.6	Young, Beatrice,	4.6	66
Hiles, Sallie,	6.6	44			

## UNION COUNTY.

### FIRST GRADE.

Banks, C. W. P.,	May 7th, 18	392.	Merrick, Julia,	May 7th,	1892.
Cowles, Emma M.,	"	6.6	White, Lydie H.,	""	4.6
Crane, Thos. P.,	66	66	Wood, Gussie E.,	4.6	6.6
Earle, Anna M.,	66	44			

#### SECOND GRADE.

Allen, Saisie E.,	May 7th,		Putnam, May,	May 7th, 1892.
Burd, Lizzie H.,	4.6	6.6	Reimer, Fannie,	66 66
Griggs, Lottie B.,	6.6	66	Wright, Henry C.,	"
Howard, Jessie A.,	4.6	46	Bonnell, Mary C.,	Aug. 6th, 1892.
Harned, Luther M.,	66	4.6	Whitehead, Minnie,	
Knapp, E. Fred.,	66	4.6	,	

Burd, Lizzie H., Nov. 28th, 1891.	Howell, Florence M., Feb. 6th, 1892.
Lyon, Madeline, " "	Johnson, Alice F., " "
Reed, A. Wellington, " "	Lacy, May R., " "
Wadsworth, Edith, " "	McIntosh, Georgia, " "
Baker, Ella, Feb. 6th, 1892.	Weldon, Adelaide, " "
Bagley, Agnes, " "	Weldon, Blanche L., " "
Bonnell, May C., ""	Osborn, G. Henry, Aug. 6th, 1892.

## WARREN COUNTY.

### FIRST GRADE.

Andrews, Annie B.,	May 7th,	1892.	Howell, H. Budd,	May 7th,	1892.
Beers, Lewis O.,	"	6.6	Hager, Anna E.,	"	6.6
Bennett, Anna M.,	66	6.6	Lamb, Allie,	66	6.6
Bennett, Sadie C.,	66	6.6	McCain, James S.,	4.6	66
Clickner, Minnie E.,	44	4.6	Pierson, Nettie E.,	"	66
Ditton, Anna M.,	"	66	Pilgrim, Y. C.,	"	6.6
Ewing, Nella,	6.6	66	Rearner, Lillian,	66	4.4
Flynn, Mary,	6.6	4.6	Walsh, Bridgie,	4.6	6.6
Frame, Christiana.	66	46	, , ,		

#### SECOND GRADE.

Cline, E. Frank,	May 6th,	1892.	Brands, Wilbert,	Aug. 6th,	1892.
Dull, M. Agnes,	""	4.4	Crane, Nellie H.,	66	6.6
Decker, Bertha,	"	66	Caviston, Anna.,	66	66
Gibney, Annie J.,	66	6.6	Forner, N. J.,	66	6.6
Henry, David N.,	66	66	Foster, Mame L.,	66	6.6
Kellogg, Laura,	6.6	6.6	Ketcham, Lulu,	4.6	44
Larue, Isaac N.,	66	66	Lance, John B.,	66	6.6
O'Bryan, Kate A.,	44	66	McCarmody, Alice,	66	66
Schlabach, Flora E.,	66	66	Osterstock, Henry W	V., "	66
Stone, Mary,	66	66	Towner, N. J.,	66	44
Stewart, Cora A.,	66	66	Van Kirk, Minerva,	44	66
Ward, Jessie,	4.6	6.6	Vough, Celia,	"	66

Coogan, Lizzie,	Nov. 28th, 1893	. Carling, Flora,	Aug. 6th, 1892.
Ditton, Anna M.,	"	Cullen, Lucy,	- "
De Witt, Ida C.,	66 66	Chalmers, Lucy,	66 66
Jones, Charles S.,	"	Castner, Mattie,	"
Lanning, Lizzie,	u	Larison, Ella,	66 66
Phipps, Ella,	" "	Maloney, May E.,	"
Prendergast, Kate,	"	Parson, C. E.,	"
Smith, George,	"	Stevenson, Anna F	I., " "
Shipman, Isabelle,	"	Thompson, Lola,	" "
Walsh, Bridgie,	"	Willever, Beulah E	66 66
Anderson, Ella U.,	Aug. 6th, 189		66 66

In the table below is shown the number of certificates of each grade held by teachers in the several counties.

		STATE CERTIFICATES.		COUNTY CERTIFICATES.		CITY CERTIFICATES.		es,		
COUNTIES.	First grade.	Second grade.	Third grade.	First grade.	Second grade.	Third grade.	First grade.	Second grade.	Third grade.	Special certificates
Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem Somerset Sussex Union Warren	3 12 6 31 5 7 38 5 5 7 10 7 8 16 1 1 8 4 4 4 2 13 5	5 19 18 10 3 2 21 10 19 13 37 5 23 6 3 6 7 4 3 11 7	7 39 17 10 6 5 13 8 5 5 14 10 18 5 14 14 18 4 8 1	41 31 38 17 9 24 17 18 19 32 4 17 47 20 11 19 11 20 18 45	36 40 52 30 8 35 45 45 32 32 59 15 18 79 41 33 29 39 39 39 17 60	21 15 70 35 16 37 89 50 40 35 44 67 68 71 28 23 38 28 61 22 41	23 8 467 387 93 53 1 21 24 20	42 14 151 7 70 44	3 99 37 27 6 1 135	7 1
Total	240	232	211	478	755	899	1,179	328	308	14

Comparing the foregoing with the statistics of last year, there is an increase in State certificates held of 2 first grade certificates, 44 second grade and 50 third grade. In county certificates there is an increase of 5 first grade certificates, 29 second grade, and a decrease of 113 third grade. Of city certificates there was a decrease of 57 first grade, an increase of 148 second grade and an increase of 15 third grade. Of special certificates there was an increase of 1 only.

#### STATE ASSOCIATION OF SCHOOL SUPERINTENDENTS.

The school law of the State provides for an organization of county and city superintendents, known as above. This association is required by law to meet annually at such times and places as the State Board of Education may appoint, and at such other times as they may agree upon. During the year this body has been called together on two occasions only, once in September, to arrange for the holding of the county teachers' institutes, and again in October, to discuss the best means for securing a creditable State school exhibit for the World's Columbian Exposition and other general matters pertaining to school administration. Both meetings were fairly well attended by county superintendents, but only a few city superintendents were present.

It is conceded that this association, established by law for a distinct purpose, with the State Superintendent of Public Instruction as its ex-officio President, has never fully realized the benefits to be fairly expected of it. Representing, as it does, one entire side of the school system of the State, to wit, that of supervision, it should exert an influence greater than all others upon the organization and administration of the schools of the State.

Whether the original intent of the law providing for this association was to enable the State Superintendent to get his instructions directly before his associate superintendents, or whether to establish a deliberative body for the discussion of educational questions, I am unable to say. It would seem, however, that the highest educational interests of the State demand that the association be made a deliberative body, holding its meetings at stated periods, say quarterly, for the full and free discussion of all important questions bearing on the condition and needs of the schools.

Such meetings to be of any great value should be made to extend through one whole day and evening at least, in order to give ample time for the full consideration and discussion of any proposed question or measure. I know of no other school agency that would be likely to yield more immediate and profitable results.

#### KINDERGARTEN.

Among the most recent innovations witnessed in the public schools of the country the kindergarten is perhaps the most important. a system it aims to provide suitable tuition and training for children from four to six years of age, too young in general to enter upon the curriculum provided by most of our elementary schools. Without attempting an explanation of its distinctive aims and methods, I will say simply that it differs from current primary school training in laying little stress upon cultivating a knowledge of reading and of numbers, but confines itself to a systematic development of the observing powers and a corresponding facility in expression. Not the least important, moreover, is its remarkable adaptation for the development in the child of a moral sense. As a means of preparation for the ordinary elementary school curriculum it stands unrivaled. asserted by those who through experience with its workings are competent to pass a judgment thereon that the kindergarten training shortens materially the time necessary to complete the usual primary and grammar school course of study. Aside, then, from the fact that the training itself is of almost incalculable value, its general introduction would become an economy to the State which is called upon to provide instruction through the whole period of the school age.

Its chief merit, however, is not to be ascribed to its economic value in the foregoing sense, but to its remarkable adaptation to the age and environments of the child to develop those incipient powers that begin

to display themselves at the age of four to six years.

No more pitiable sight is to be witnessed than that of little children of the kindergarten age, deprived of pleasant homes and careful nurture, spending the hours of the day upon the sidewalks and in the streets of our large cities. To these the kindergarten is a boon of inexpressible joy and of incalculable value.

Much of the early training of the elementary schools is directed to the uprooting of vicious habits acquired in these years of evil tuition in homes of ignorance, if not of vice, and in the baneful companion-

ship of the sidewalks and gutter.

Remarkable as it may appear, however, the kindergarten is of hardly less value to the children of the rich than to those of the poor, the ignorant and the vicious. It provides a little cosmos wherein rich and poor meet on equal terms. It aims to cultivate besides the intellectual powers the nice perceptions of right, justice and equality at an age when the moral sense is most easily fashioned and directed. At an age when distinctions of right and wrong, if not intellectually perceived, are nevertheless clearly felt and indellibly impressed, the child life is given a direction and impetus that will save it often the danger of subsequent contamination.

It is my pleasant duty to report that the growth and extension of the kindergarten idea in the State of New Jersey, though somewhat slow, is none the less steady and hopeful. In thirteen of the twenty-

one counties of the State it has gained a foothold.

True, in a number of cases the kindergarten training introduced is not the true kindergarten, but what is known as mixed kindergarten, including more or less of ordinary primary instruction; but in all the counties mentioned it is recognized as a part of the school system. The whole number of children in attendance at the date of this report was 4,300. This, however, is an excessive estimate, since it includes besides those who are being taught in the kindergarten proper many in the so-called mixed kindergartens, wherein the principal stress is laid upon the ordinary elementary school instruction. A careful estimate of the number of children attending the real kindergarten would not exceed 1,500, it is likely.

The minimum age at which children are received into these kindergartens is five years. The State law, which fixes the school age at 5 to 20 years, inclusive, prohibits the attendance of children of a lesser age. In order, therefore, to encourage the establishment of more kindergartens, and to enable them to accomplish their best service,

some legislation is needed.

As to the cost of the kindergartens now being maintained, no satisfactory statistics are at present attainable. It is encouraging to know

that in the cities and school districts where the kindergarten has been longest in operation it is most highly appreciated.

Below will be found a list of the places in the State which report

the maintenance of kindergarten schools:

Atlantic County......Egg Harbor City.

Bergen County......Englewood, New Barbadoes (three schools), Woodridge, Carlstadt, Leonia, Rutherford and Ridge-

wood.

Camden County........ Haddonfield. Cumberland County...Vineland and Bridgeton.

Essex County......Montclair, Bloomfield, East Orange, Belleville, Franklin, South Orange, West Orange, Orange and

Newark.

Gloucester County......Woodbury.

Hudson County ......Jersey City and Bayonne.

Mercer County......Trenton.

Morris County.....Morristown.
Passaic County.....Passaic.
Salem County.....Pennsgrove.
Sussex County.....Newton.

Union County .......Plainfield and Rahway.

### SCHOOL LIBRARIES.

A larger number of districts have established libraries during the past year than for some years preceding.

The whole amount appropriated from the State school fund for this

purpose for the year 1891-92 was \$4,790.

The law respecting the establishment and maintenance of school

libraries is, viz.:

"The treasurer of the school fund, upon the order of the State Superintendent of Education, is hereby authorized and directed to pay over the sum of twenty dollars out of the income of the school fund, to every public school for which there shall have been raised by subscription or entertainment a like sum for the same purpose, to establish in such school a school library, and to procure philosophical and chemical apparatus; and the further sum of ten dollars annually, upon a like order, to the said public school, upon condition that there shall have been raised by subscription or entertainment a like sum for such year, for the purposes aforesaid." (School law, p. 67, Sec. 190.)

Under this act 1,061 libraries in all have been established. For their support there has been paid to date out of the school fund the

sum of \$46,560.

In order to enable libraries that had failed for any cause to receive an annual appropriation, the following supplement to the library act was passed by the last Legislature:

- A Supplement to an act entitled "An act to establish a system of public instruction" (Revision), approved March twenty-seventh, one thousand eight hundred and seventy-four.
- 1. BE IT ENACTED by the Senate and General Assembly of the State of New Jersey, That in case any public school in this state shall (after the date of the establishment of a school library therein) have neglected in any year or years to raise by subscription or entertainment the sum of ten dollars annually, for the establishment and maintenance in such school of a school library, and to procure philosophical and chemical apparatus, and such school shall in consequence have failed to receive from the treasurer of the school fund, upon the order of the state superintendent of education, the sum of ten dollars in any such year or years, for the purposes aforesaid, the treasurer of the school fund, upon the order of the state superintendent of education, is hereby authorized and directed to pay over to said school out. of the income of the school fund the sum of ten dollars for each year during which such school shall have so neglected to raise by subscription or entertainment a like sum, for the purposes aforesaid, provided that within one year from the passage of this act there shall have been raised for such public school by subscription or entertainment a like sum for each of such years, for the purpose aforesaid; and further provided, that the amount to be paid any one school district under this act shall not exceed forty dollars; and provided further, that the total amount expended under the provisions of this act shall not exceed the sum of one thousand dollars.

The provisions of this act were promptly taken advantage of by many school districts, especially those of Bergen county, whose energetic superintendent took immediate steps to bring the measure to the knowledge of his several districts, and to secure their active co-operation. Of the \$1,000, which was the limit to the amount to be distributed, Bergen county secured \$810. It is recommended that the Legislature re-enact the same law, amending it, however, so as to make the annual appropriation of \$1,000 perpetual. This will give other counties of the State an opportunity to imitate the example of Bergen county, and put their district libraries upon a better basis.

There are two matters about which I wish particularly to speak in

this connection:

I. The selection of books. The law requires that the books selected shall be approved by the board of school trustees of the district. This is well so far as it goes; but too few trustees are able to make a wise selection. Left to the teacher, the books selected are too frequently those of little or ephemeral value, and which serve rather to dissipate interest in the school than to enhance it. It is for this reason that so many teachers do not favor school libraries; pupils spend their evenings reading comparatively worthless trash when they should be studying. This criticism is never a valid one where the books are well chosen and wisely distributed. Of recent years the quantity of valuable literature of all kinds for children and youth has become so great that no difficulty need be experienced in providing enough to satisfy the wants of all classes of readers without resort to any books

of an inferior kind. Books of biography, history, science, travels, &c., are now to be had in such instructive form that all children and youth will read and become interested. Fiction of the proper kind is by no means to be deprecated. On the contrary, no kind of reading is more healthful, provided it is not made the pupil's whole literary diet, as is too frequently the case.

To teach the pupil to recognize the beautiful in literature, and especially in poetry and fiction, should be one of the aims of every

good teacher.

A love for good literature, together with the habit of regular and systematic reading, if acquired in school, will be worth more to the majority of pupils than all else the school can by any possibility give them

How absurd to spend years in teaching children how to read, and meanwhile to cultivate in them no taste for reading, no power to distinguish good literature from bad, and no knowledge of what to read.

II. The management of the library. It too frequently happens that a library, when once carefully selected, becomes comparatively valueless through the ignorance and carelessness of the teacher in making use of it. The following suggestions should therefore receive consideration:

1. The library should be carefully housed, cased, labeled, catalogued and

looked after.

2. The teacher or some competent person should be made librarian, and required to assume all the responsibility of preserving books from injury, of distributing and collecting them.

3. Rules concerning the manner of distribution, time a book may be held, responsibility for its safe return, &c., should be made, printed and

pasted on the cover of each book.

4. These rules should be scrupulously observed and the library made an object of respect and love rather than of indifference or aversion. Teach a child to love a good book and to take good care of it. He will be doubly

benefited thereby.

5. Before closing school at the end of a term, or before a change of librarian at any time, a careful inventory of all the books should be made, and a report thereof filed with the district clerk. If the teacher is the librarian, such report should be required by the trustees prior to the final payment of salary.

The State of New Jersey has been reasonably liberal for several years in aiding districts in the establishment of school libraries. It is to be hoped that the benefits of such liberality will not be dissipated by a careless selection of books and a failure to use them to the best advantage.

The number of school libraries that have been established in the several counties of the State and the total number of volumes last

reported will be found in Table XX.

## PAYMENTS TO SCHOOL LIBRARIES.

The following payments have been made to school libraries during the year, exclusive of the payments made under the act of 1892:

	D:+ N- 45 010.00
ATLANTIC COUNTY.	Dist. No. 45
Dist. No. 5\$10 00	" 48
" <b>1</b> 5 10 00	49
" 16 10 00	" 50
" 17 10 00	" 51 20 00
· " 18 10 00	" 52 10 00
" 19 10 00	" 53
" 47 10 00	" 54 20 00
	" 55 10 00
BERGEN COUNTY	" 56
Dist. No. 1, School No. 1\$10 00	" 58 10 00
" 1, " 2 20 00	" 59 10 00
" 2 " 1 10 00	" 61 10 00
" 2, " 2 10 00	" 63 10 00
4	" 64 20 00
$4\frac{1}{2}$	" 65 20 00
<b>5</b> 10 00	" 66 20 00
" 6 10 00	" 67 20 00
" 7, School No. 1 10 00	" 68 <b>2</b> 0 00
" 7, " 2 20 00	" 69 <b>20</b> 00
8 10 00	
9 20 00	BURLINGTON COUNTY.
" 11 10 00	Dist. No. 22\$10 00
12 10 00	" 29, Moorestown Sch, 10 00
10 10 00	" 29, Stanwick School, 20 00
10 10 00	" 41 10 00
17 10 00	
" 19 10 00	CAMDEN COUNTY.
" 21 10 00 " 21½ 10 00	Dist. No. 32\$20 00
$21\frac{1}{2}$	" 46 20 00
" 25 10 00	
" 26 10 00	CAPE MAY COUNTY.
" 27	Dist. No. 13\$10 00
" 28 10 00	" 23 20 00
<sup>4</sup> 29 10 00	" 29 10 00
" 30 10 00	
" 31 10 00	CUMBERLAND COUNTY.
" 33 10 00	Dist. No. 7\$10 00
$33\frac{1}{2}$ 10 00	" 12 10 00
" 34 20 00	" 17 10 00
" 35 20 00	" 22 10 00
" $35\frac{1}{2}$ 10 00	" 39 10 00
" 36 10 00	02, School No. 1 10 00
" 37 10 00	02,
" 39, School No. 1 10 00	" 62, " 3 10 00 " 4 10 00
. " 40 10 00	1000
41 10 00	
42 10 00	02,
$42\frac{1}{2}$ 10 00	" 62, " 7 10 00

		D' M.	10 C-1 N	- 4 610 00
	ESSEX COUNTY.	Dist. No.	13, School N	o. 4\$10 00 8 10 00
Dist. No.	4. School No. 1\$10 00		13, '' 13, ''	10 10 00
44	4, " 2 10 00		13, "	11 10 00
66	4, " 3 10 00		13, "	12 10 00
64	7, Centre Gramm'r, 10 00		13, "	14 10 00
66	7, Berkely 10 00		13, "	20 10 00
66	7, Brookside 10 00	66	13, "	22 20 00
.6	7, Centre Gramm'r, 10 00		15, "	3 10 00
66	8, School No. 1 10 00	6.6	17, "	3 20 00
	8, " 2 10 00 8, " 3 20 00			
46	8, " 3 20 00 10 10 00	H	UNTERDON C	OUNTY.
66	12 10 00	Dist. No.	19	\$10 00
66	15 10 00	66		10 00
66	28 10 00	66	50	10 00
66	29 20 00	6.6		10 00
66	42 10 00			10 00
66	43, Burnet Street 10 00	6.6		10 00
66	43, Lawrence Street, 10 00	66		10 00
66	43, Newton Street 10 00	66		10 00
66	43, Camden Street 10 00	"		10 00
66	43, Webster Street 10 00			10 00
66	43, Franklin Street 20 00 43, Walnut Street 10 00	" 1	08 School N	To. 1 10 00
66	43, South Eighth St., 10 00	,	ioo, school I	10. 1 10 00
66	43, Hamburgh Place 10 00			
66	43, Eighteenth Ave., 10 00		MERCER COU	NTY.
66	43, Central Avenue 10 00	Dist. No.	11	\$10 00
66	44, High 10 00	66	15	10 00
66	44, School No. 2 10 00	66		od 10 00
66	44, School No. 3 10 00	66	19, Girard A	Ave 20 00
66	44, School No. 5 10 00	66	19, Washing	gton 20 00
46	45, High 20 00	66		20 00
	45, Eastern 10 00		02	10 00
"	45, Ashland 10 00			OTINE
66	45, Franklin	7	MIDDLESEX C	
	19, Emiwood 20 00	Dist. No.		\$10 00
	CI OUGESTED COUNTY	66		20 00
,	GLOUCESTER COUNTY.	"		10 00
Dist. No.	. 1, School No. 1 \$10 00	66		10 00
66	1, " 2 10 00	66		10 00
"	1, " 3 10 00	66		10 00
"	1, 1 10 00	66		10 00
44	1,	66		10 00
"	1,	6.6		20 00
66	5 10 00 24 10 00	66		20 00
46	31, Swedesboro Sch., 10 00	66		10 00
66	43. School No. 1 10 00	66		10 00
66	43, " 2 10 00	66		10 00
44	43, " 2 10 00 66 10 00	66	73, Livingst	on Ave 10 00
		66		10 00
	HUDSON COUNTY.	66		10 00
Digt No		66		10 00
Dist. No	8 10 00	6.6		10 00
46	13, School No. 2 10 00	44		10 00
	20, 2011001 2101 211111 10 00			

MONMOUTH COUNTY.	SALEM COUNTY.
Dist. No. 48\$10 00	Dist. No. 13\$20 00
" 49 10 00	" 26, School No. 1 10 00
" 51 10 00	" 26, " 2 10 00 " 26 " 3 10 00
" 60 10 00	20,
00 10 00	" 44
" 74 10 00 " 75, School No. 1 10 00	71
" 75, " 2 10 00	(1
" 85, High 10 00	
" 85, School No. 1 10 00	SOMERSET COUNTY.
" 85, " 2 10 00	Dist. No. 7\$10 00
" 85 " 3 10 00	" 11 10 00
" 85, " 4 10 00 " 85, " 5 10 00 " 85. " 6 10 00	" 13 10 00
" 85, " 5 10 00	15 20 00
00,	19 10 00
00, (10000 20 00	" 35½
" 87 10 00 " 90½, School No. 1 10 00	" 54
" 90½, " 2 10 00	67
" $90\frac{1}{2}$ , " $3$ 10 00	
" $90\frac{1}{2}$ , " $4$ 20 00	SUSSEX COUNTY.
" 95 10 00	
" 104 10 00	Dist. No. 43\$10 00
	" 44
MORRIS COUNTY.	" 117 10 00
	11/ 10 00
©ist. No. 1\$10 00	UNION COUNTY.
" 33½ 10 00	
44	Dist. No. 4
60	0, IIIgii 10 00
" 75 10 00	5, School No. 1 10 00 5, 2 10 00
" 79 10 00	" 5, " 4 10 00
" 81, East Madison 10 00	" 5, " 5 10 00
" 95, School No. 1 10 00	" 7, Franklin 10 00
" 95, " 2 10 00	" 12, Stillman 10 00
100 10 00	" 12, Washington 10 00
" 111 20 00	" 12, Bryant 10 00
	" 12, Franklin 10 00
OCEAN COUNTY.	" 12, Irving 20 00
Dist. No. 9\$20 00	14 10 00
" 14	10 10 00
" 31 10 00	" 22 10 00 " 23 10 00
" 55 20 00	" 25 10 00
	20
PASSAIC COUNTY.	WARREN COUNTY.
Dist. No. 2\$10 00	Dist. No. 2\$20 00
" 3 10 00	" 15
" 12 10 00	" 17 10 00
" 19 10 00	" 32 10 00
" 35, High 10 00	" 33 10 00
" 35, School No. 10 10 00	" 36 10 00
" 37 10 00	" 52 10 00
" <b>3</b> 8 10 00	" 67 10 00

The following payments were made for school library purposes under the act of 1892, authorizing the appropriation to be paid to all districts which had established libraries and which had neglected to apply for the State aid each year since the date of establishing such libraries:

	BERGEN COUNTY.	HUNTERDON COUNTY.
Dist. No.	1, School No. 1\$40 00 2, "1 20 00	Dist. No. 61\$40 00
£4.	4	MIDDLESEX COUNTY.
	7, School No. 1 40 00 11	Dist. No. 22\$20 00
	12 40 00	MONMOUTH COUNTY.
"	13	Dist. No. 92\$40 00
44	18	MORRIS COUNTY.
66 66	30	Dist. No. 13\$10 00
44	32 40 00	PASSAIC COUNTY.
66	33 10 00 33½ 40 00	Dist. No. 13\$20 00
66	$35\frac{1}{2}$	SOMERSET COUNTY.
66	37 20 00	Dist. No. 13\$10 00
: 6	40	210.10.10
. 6	42 10 00	UNION COUNTY.
66	44 20 00	Dist. No. 14\$40 00
"	55	
**	61	WARREN COUNTY.
44	63 30 00	Dist. No. 52\$10 00

From the above it appears that, exclusive of the payments made under the act of 1892, two hundred and eighty-two payments were made to school libraries during the year. Of this number, fifty-two were to schools which had not heretofore applied for the State aid. The \$1,000 appropriated by the State under the act of 1892 was divided among thirty-five schools.

### ARBOR DAY.

The observance of Arbor Day by the schools of the State has become not only quite general, but the character and results of the observance are becoming, year by year, more practical and profitable as the aims are better understood.

Besides literary exercises, designed to instill in the minds of children and youth a love and appreciation of nature and a knowledge of some of her less familiar phases, there should always be more or

less tree and shrub-planting. This is, indeed, the favorable time of the year for improving and ornamenting the school grounds, which,

too often, are allowed to be bare and unattractive.

In the cities, tree and shrub-planting may be impracticable in the immediate vicinity of the school buildings or upon the school grounds. So, also, in some country districts, where trees and shrubs are found in sufficient abundance, this feature of the day's observance can be safely neglected.

Under such circumstances, the exercises must derive their greatest benefit in developing in children a love for nature through the medium of whatever material is available. The tree, shrub and flower are the natural objects most generally accessible, and these may

be made the basis of much practical instruction.

The various kinds of trees, especially native trees, their habits, their adaptation to climate, the best methods of tree-setting and grafting, how trees should be cared for, their enemies in the animal kingdom and how to guard against them, uses of trees, &c., are all topics that should be carefully studied, written upon and talked about by both teachers and pupils.

Most of all, the moral and æsthetic side of the day's observance should not be neglected. Here, after all, lies its chiefest value. Who can tell the marvelous effect of a beautiful poem or prose

description to mould the life and conduct of the child?

Hence I would most strongly recommend that both the utilitarian and the moral-æsthetic elements should be found in the day's pro-

gramme.

The State law requires that each county and city superintendent should prepare a suitable programme for the use of all the schools in their several jurisdictions. To what extent the law has been com-

plied with I am not able at the present time to state.

Much credit is due the superintendent of Bergen county, Mr. John Terhune, for the great amount of labor, time and money he has devoted to this work. For a number of years he has prepared and printed, at his own expense, most elaborate Arbor Day programmes, that are unexcelled both in literary excellence and practical value.

They have been widely circulated throughout the country, and have received the highest commendation from school officers every-

where.

Other programmes of great merit have been prepared by school officers, many of which are on file in this office. Superintendent H. B. Howell, of Phillipsburg, issued to the schools of his city a programme of unusual excellence. Superintendent Haas, of Burlington county, and Superintendent Cooper, of Morris county, also prepared programmes of great merit for their respective counties.

It is to be hoped that so long as the Arbor Day act remains upon the statute-books of the State its observance will continue to be characterized by all the enthusiasm that has hitherto been manifested.

#### COLUMBUS DAY.

In common with the public schools of nearly every State of the Union, the schools of New Jersey celebrated Columbus Day, October 21st, 1892, in an appropriate manner. This was in accordance with the following proclamation by the Governor of the State, issued August 20th, 1892:

#### PROCLAMATION BY THE GOVERNOR.

Whereas, By a joint resolution, approved June 29th, 1892, it was resolved by the Senate and House of Representatives of the United States

of America, in Congress assembled:

"That the President of the United States be authorized and directed to issue a proclamation recommending to the people the observance in all their localities of the 400th anniversary of the discovery of America, on October 21st, 1892, by public demonstration and by suitable exercises in their schools and other places of assembly;"

And whereas, the President of the United States, in pursuance of said

authority, did, on the 21st of July, 1892, issue his proclamation;

And whereas, the Executive Committee of the National Columbian Public School Celebration has urged the issuing of proclamations by the Governors of the several States, recommending the people to observe said day for the

purposes set forth in said joint resolution of Congress;

Now, therefore, I, Leon Abbett, Governor of the State of New Jersey, in order to carry out the purposes of said resolution, do hereby recommend that October 21st, 1892, be observed by the people of this State as a general holiday; that our citizens cease from toil and devote themselves on that day as far as possible to such exercises in their schools and other places of assembly as will properly celebrate the day and carry out the purposes of said resolution.

In witness whereof I have hereunto set my hand and caused the great
[L. s.] seal of the State to be hereunto affixed, at Trenton, this
twentieth day of August, eighteen hundred and ninety-two.

LEON ABBETT.

By the Governor.

HENRY C. KELSEY, Secretary of State.

No special State programme was issued for the occasion, but the official programme prepared by the Executive Committee of the National Superintendents' Association was recommended for adoption.

The following is the outline of the official programme:

OFFICIAL PROGRAMME—THE NATIONAL PUBLIC SCHOOL CELEBRATION OF COLUMBUS DAY, OCTOBER 21st, 1892.

#### THE PROCLAMATION.

Whereas, by a joint resolution approved June 29th, 1892, it was resolved by the Senate and House of Representatives of the United States of America in Congress assembled, "That the President of the United States be authorized and directed to issue a proclamation recommending to the people the observance in all their localities of the four hundredth anniversary of the discovery of America, on October 21st, 1892, by public demonstrations and by suitable exercises in their schools and other places of assembly:"

other places of assembly;"
Now therefore, I, Benjamin Harrison, President of the United States of America, in pursuance of the aforesaid joint resolution, do hereby appoint Friday, October 21st, 1892, the four hundredth anniversary of the discovery of America by Columbus, as a general holiday for the people of the United States. On that day let the people, so far as possible, cease from toil and devote themselves to such exercises as may best express honor to the discoverer, and their appreciation of the great achievements of the four completed centuries of American life.

Columbus stood in his age as the pioneer of progress and enlightenment. The system of universal education is, in our age, the most prominent and salutary feature of the spirit of enlightenment, and it is peculiarly appropriate that the schools be made by the people the center of the day's demonstration. Let the national flag float over every school-house in the country and the exercises be such as shall impress upon our youth the patriotic duties of American citizenship.

In the churches and in the other places of assembly of the people let there be expressions of gratitude to Divine Providence for the devout faith of the discoverer and for the Divine care and guidance which has directed our history and so abundantly blessed our people.

In testimony whereof I have hereunto set my hand and caused the seal

of the United States to be affixed.

Done at the city of Washington this 21st day of July, in the year of our Lord 1892, and of the independence of the United States the one hundred and seventeenth.

BENJ. HARRISON.

By the President: John W. Foster, Secretary of State.

- 4. ACKNOWLEDGMENT OF GOD-Prayer or Scripture.
- 6. THE ADDRESS—"The Meaning of the Four Centuries."

  A Declamation of the Special Address prepared for the occasion by The Youth's Companion.
- 7. THE ODE—"Columbia's Banner."

  Poem written for the occasion by Edna Dean Proctor.

Many schools prepared very elaborate programmes to supplement the above. Flags for school buildings were very generally purchased,

or donated by citizens or military organizations.

Almost every school of the State participated in the celebration of the day, and it is probable that the lessons of patriotism and good citizenship inculcated will be long remembered by the school children of the present generation.

#### MANUAL AND INDUSTRIAL TRAINING.

The radical defect in the prevailing systems of public instruction is claimed by many to be the restriction of the work of the schools almost wholly to the study of books, thereby ignoring the valuable training to be derived from properly-guided labor with the hands. The reason for this exclusive training through the medium of books may doubtless be traced to the general conviction that manual labor does not lend itself easily to purposes of school instruction. The experiments that have been made, however, in this State and elsewhere during recent years, would seem-if we are to believe those who have made them-to offer an unanswerable argument against the foregoing assumption. While experiments in manual training have been made in all parts of the country, nevertheless the State of New Jersey bears the honorable distinction of being the first to recognize by general enactment the rapidly-growing sentiment that education for the masses should be less purely literary and more practical, by encouraging the incorporation of industrial features into the general public school curriculum of the State.

By an act of the Legislature, passed in 1885, it was provided that whenever any board of education, school committee or other like body, of any city, town or township in this State shall certify to the Governor that a sum of money not less than \$3,000 has been contributed by voluntary subscriptions of citizens, for the establishment of a school or schools for industrial education, it shall be the duty of the Governor to cause to be drawn out of the income of the school

fund an equal amount for the said object.

In accordance with the terms of this act an industrial school of a high grade was established in the year 1885 in the city of Newark. From the first this school has given systematic instruction in the mechanical arts, such as drafting, modeling, &c., to a large number of young men, for whom formerly no similar instruction has been possible.

From its inception, the citizens of Newark have regarded this institution with great favor, and have contributed generously to its support. They are now endeavoring to raise funds for a larger

building and for the further extension of its work.

This institution receives from the State an annual appropriation of \$5,000. Elsewhere in the report will be found a full description of

its plan and aims. (See Manual Training, appendix.)

Under the same act, in 1888, a school for industrial training was established in the city of Hoboken. This school has thus far confined its work to the instruction of pupils in the upper grades of the grammar schools in drawing, modeling, wood-carving, carpentry, sewing and cooking. Although engaged in a somewhat different work from that done by the Newark school, it has likewise appealed so strongly to the general demand for instruction of a practical character that its popularity, permanency and future usefulness are assured. The amount of State aid received during the last fiscal year by the Hoboken school was \$2,000. It is to be hoped that the wisdom and liberality of the State, in giving financial aid to institutions of this kind, will lead to the establishment, in the near future, of many others of a similar character. For a complete history of the organization and work of this school, see Manual Training, appendix.

By an act of the Legislature, passed in 1888, it was designed to encourage the introduction of manual and industrial features into the course of study pursued by the common schools of the State. Under the provisions of this act, manual training has been added to the course of study in the schools of the following places; the accompanying figures show the amount of money granted by the State for its

maintenance during the last fiscal year:

Atlantic County—Atlantic City	\$2,000 00
Bergen County—Leonia	500 00
Hackensack	500 00
Carlstadt	500 00
Garfield	800 00
Ridgewood	500 00
Camden County—Camden city	5,000 00
Cumberland County—Vineland	1,000 00
Essex County—Montclair	1,500 00
South Orange	750 00
Orange	
Hudson County—Town of Union	575 95
West Hoboken	500 00
Morris County—Morristown	500 00
Passaic County—Passaic city	1,200 00
Paterson	1,000 00
Union County—Summit	500 00

It will be seen by the foregoing that the whole amount appropriated by the State during the last fiscal year for manual training under this act was \$17,325.95. Add to this, \$5,000 received by the industrial school at Newark, and \$2,000 received by the school at Hoboken, and the whole amount appropriated by the State for the year 1891-92 was \$24,325.95.

The districts receiving the above were required to raise by local taxation or subscription a like amount. Owing to the recent inauguration of this kind of work in the public schools, it was natural that there should be more or less confusion, and a misunderstanding of its methods and aims. Early in my administration it became necessary to adjust a number of difficulties that had arisen, and at the request of the Governor of the State I made in March and April an inspection of most of the schools receiving State aid for manual training, and submitted the following report:

April 13th, 1892.

Hon. Leon Abbett, Governor, &c., Trenton, N. J.:

DEAR SIR-At your request I have visited and inspected eight of the schools that have received or have applied for a State appropriation under the provisions of the Manual Training act of 1888. The schools visited include all whose applications are now pending, and one or two others.

They are Camden, Vineland, Atlantic City, Hackensack (Union street),
Hackensack (Hudson street), West Hoboken, Union Hill and Morristown.

The first and most obvious characteristic of the work done or attempted

in these schools is its diversity. One school visited was seeking compliance with the act by giving a small amount of elementary drawing and a few kindergarten exercises. For this work the sum of \$500, which had been raised by district school tax, and \$500, granted by the State, was being used. There had been employed a special teacher of drawing, who, besides teaching that subject, was in charge of a class of seventy-six pupils of the lowest primary grade in the ordinary branches.

Another school in an adjacent district was found to be doing excellent work in free-hand and geometrical drawing, in all grades, and equally good work in paper-folding and cutting, and other exercises of an elementary character. This latter school has applied for an appropriation on the basis of the work just stated, pleading that their work is no less meritorious than that of the adjacent school, to which an appropriation has been already granted.

Another of the schools visited had added to its work in drawing, which was carried on throughout the school under the tuition of the principal, systematic work in sewing, a small amount of knife work, and a still smaller

amount of bench work, in a shop improvised in the cellar.

Another school visited, occupying a separate building, was doing high-school work in literary branches. It had also a manual training school attached, where work of an excellent kind in wood, iron and tin was being turned out. The remove from the first school mentioned to the last was a wide one; both, however, are receiving aid under the same act. In only one school visited did there seem to be any consistent, thoroughly-elaborated, fully-carried-out plan of manual training for all grades.

In view of the foregoing facts, I would respectfully make to Your Honor

the following recommendations:

1. That the meaning of the title "manual training," as it appears in the act of 1888, be authoritatively determined. It would seem to refer to something novel, and not incorporated in the work of the schools generally at the date of the passage of the act. If it means elementary form study and drawing or kindergarten work, then most of the better class of schools in the State have the right to participate, since instruction in these branches has been quite generally introduced. If it includes something more than this, then several schools now receiving State aid under the provisions of the act should be cut off therefrom.

2. That a course of study in accordance with this official definition be prescribed, which shall give somewhat in detail the kinds of work that it includes. This should be so full and precise that there can be no misunderstanding of its scope and intent.

3. That all schools now receiving State aid should be compelled, within a reasonable time, to modify or reconstruct their courses to conform strictly to the officially-prescribed course of study before receiving further aid.

4. That no applications for State aid should be granted except upon certain conditions that shall satisfy the State Board of the ability of the district to carry out the prescribed work in manual training if once entered upon.

Only the larger and thoroughly-graded village and city schools can hope to conduct successfully a legitimate and satisfactory course in manual training. From the necessities of the case, an effort to incorporate manual training of a certain kind into the average district school will result in the merest pretense and sham, to the lasting injury of the other important ends for which a school is maintained.

5. That all schools receiving State aid for manual training be compelled to keep separate and distinct accounts in accordance with certain forms prescribed by the State Board. This will be more immediately effective than anything else in determining and systematizing the legitimate expen-

ditures under the Manual Training act.

6. That in order to secure exact compliance with the law, and best promote a new and valuable feature in the school system of the State, the participating schools should be rigidly inspected and supervised, and required to attain to a certain minimum of efficiency in order to share in the benefits of the act.

I find the present feeling throughout the State to be favorable to the Manual Training act, but it is generally alleged that some schools are participating unfairly through a loose interpretation of its provisions.

Respectfully submitted,

A. B. POLAND, State Superintendent.

The recommendations contained in the foregoing special report seem to me to be essential to the success of the manual training schools of the State.

The State funds are inadequate to supply districts with teachers of kindergarten and of drawing, desirable as the same may be; so also to supply material for manual training work, except in the higher grades. It would seem, therefore, to be good State policy to limit the use of the special manual training fund to the establishment and maintenance of the more advanced industrial and manual training work pursued in the higher grades of the grammar and high schools. Instruction in elementary manual training and kindergarten work, at local expense, should be required as a condition precedent in all cases to the granting of State aid.

It was the evident intention of the law of 1888, which provides for the introduction of manual training into the school curriculum, to encourage the introduction of additional features not then generally found in the school system of the State. It was not the intent of the law to grant schools a subsidy for the introduction and maintenance of kindergartens and for general instruction in drawing. Sewing, cooking, modeling, carving, wood and iron-working and drawing (not for general culture, but with an industrial end in view), were the subjects of study that the law aimed to encourage. Hence, the use of the State subsidy to introduce and carry on kindergarten work and for general instruction in drawing was a misuse of the

appropriation.

Considered as a State policy, it certainly seems wiser, owing to the meager funds available for this purpose, to encourage advanced work in manual training-making elementary work at local expense a required condition—than to fritter away the funds of the State by encouraging the beginnings of manual training, with no certainty of securing anything further. In other words, the small bonus that the State is enabled to give for the introduction of manual training will be best and most economically expended in encouraging schools to carry that work up to a point where the fruits of manual training instruction are to be principally reaped, namely, in the upper grades of grammar schools and in high schools. Useful and valuable as elementary work of an industrial character undoubtedly is, its support by special State aid is hardly practicable. The size of the State school fund will hardly warrant an appropriation for its direct support. Indirectly, however, by making elementary work a condition precedent to any appropriation for higher work, the State can greatly encourage its general introduction and maintenance.

In pursuance of the foregoing recommendations and under the general authority of the Governor of the State, whose approval is necessary for any appropriation for manual training, the following general statement of the forms of manual training to be included within the meaning of the act of 1888, and of the legitimate items of expendi-

ture thereunder, was prepared and issued:

GENERAL STATEMENT CONCERNING MANUAL TRAINING ISSUED BY THE STATE SUPERINTENDENT APRIL 13TH, 1892.

The forms of manual training to be included within the meaning of the act of 1888, and items of legitimate expenditure thereunder are, viz.:

#### A. DRAWING.

This will include free-hand sketches of machinery, cabinet-work, &c., when such sketches serve as the basis for exact instrumental drawing; working drawings for objects to be made of paper, cardboard, wax, clay, plaster of paris, wood or metal work; machine and architectural drawings; decorative designs for special purposes.

## Legitimate Expenditures.

1. Plant—Rent of room if not owned by the district or city.

2. Equipment—Drawing tables, boards, T squares, curves, compasses, dividers, brushes, ruling pens, blue-print frames, models, charts, books of reference, &c.

3. Supplies—Architects' detail paper, blue-print paper, tracing cloth or

paper, cardboard, colors, ink, crayons, &c.

4. Instruction—No expense for instructors shall be charged to the manual training account except what is actually incurred for the specific kinds of drawing above enumerated, and which must be of an advanced and technical nature.

### B. MODELING.

This will include advanced modeling in any plastic material when taught in connection with other industrial branches.

# Legitimate Expenditures.

1. Plant-Rent of room if not owned by the district or city.

2. Equipment—Tables, closets for tempering clay, casts and models, modeling boards and tools.

3. Supplies—Clay or other plastic material.4. Instruction—The same rule will be applied as in drawing. See above.

#### C. WOOD AND METAL WORKING.

This will include all kinds of work in either material, of whatever grade.

### Legitimate Expenditures.

1. Plant—Rent of building if not owned by the district or city; also power, heating and lighting.

2. Equipment—Machinery, benches, lockers, tools, &c.

3. Supplies—Wood, metal, glue, shellac, oil, solder, acid, &c. 4. Instruction—The salaries of special teachers; or, if regular instructors are employed for this work, a sum to be agreed upon.

This will include work done in all grades.

# Legitimate Expenditures.

1. Plant—Rent of room if hired for the purpose by the district or city.

2. Equipment—Scissors, needles, thimbles, &c.

3. Supplies—All material used.

4. Instruction—The salary of special teacher only; when taught by regular teachers, no expenditure for instruction shall be charged.

#### E. COOKING.

This will include cooking in whatever grades taught.

# Legitimate Expenditures.

1. Plant—Rent of room, when not owned by the district or city.

2. Equipment—Plumbing, tables, cupboards, stoves, charts, utensils, &c.

 Supplies—Fuel, gas, meats, vegetables, groceries, &c.
 Instruction—Salaries of special teachers. If taught by regular teacher, a sum to be agreed upon.

#### F. KINDERGARTEN.

The establishment of kindergartens is urgently recommended. It is not within the scope of the Manual Training act to pay anything for their support.

The foregoing statement will enable a school to determine the several kinds of expenditures that will be audited and approved by

the State Department.

Attention is here called to the special and detailed reports of all the schools of the State that have received during the year 1891-92 any part of the State appropriation for manual and industrial training. These reports will be found in the Appendix, and will contain much information concerning the kinds of work attempted, number of teachers employed, methods of instruction, cost of the same, &c.

They have been given at length, and will well repay a careful study in order to determine what policy the State ought to adopt in

furtherance of this form of public school instruction.

# Courses of Study in Manual Training.

By a resolution of the State Board of Education, passed June 30th, 1892, the State Superintendent was directed to prepare courses of study for the guidance of those schools which had incorporated manual training into their curricula, or might hereafter incorporate These courses of study have been carefully prepared with the assistance of many of the principal teachers of the State, who have contributed valuable portions thereof. It is probable that experience will suggest many changes in the order and details of the work. is not intended that these courses should be anything more than suggestive. The law provides, however, that the course of study pursued shall be approved by the State Board of Education. This is a condition precedent to the appropriation of any money for manual training purposes. Each school will be given the largest latitude to carry out its own wishes, both in respect to the number of manual training branches to be pursued and the amount and kind of instruction to be given. It will be required, however, by the State Department that no expenditures from the manual training funds shall be made except for work that is specifically designated as within the scope of the Manual Training act (see foregoing), and which is of sufficient merit to justify State aid.

The course of study in drawing, in order to be complete, was made to cover the entire work of the primary and grammar grades. It is, moreover, a general course, and has to do with manual training only in its particular applications. It should not be misunderstood as being a course of study which if pursued entire or in part will entitle a school to participate in the State appropriation for manual training.

As elsewhere stated, only a small part of the required drawing instruction given in most schools that have incorporated manual training into their curricula, will be chargeable to the special manual training account.

The courses of study in modeling, wood and metal working, cooking and sewing, will doubtless require adaptation to suit the requirements of particular schools.

As suggestive outlines of what may be accomplished, they will be

found useful.

For courses of study in manual training, see Manual Training Appendix.

# TEACHERS' INSTITUTES.

County teachers' institutes were held, according to law, during the fall and spring months in all the counties of the State except Hudson, Monmouth, Burlington, Mercer and Ocean. In the three last named, a joint institute was twice announced, but had to be abandoned because of the prevalence of contagious disease, which caused the schools to be closed during the time at which the institute was to be held. In Hudson county, no institute has been held for several years, owing to the indifference of the school authorities and teachers. Made up principally of three large cities, each having its own local teachers' association, the need of the county institute has not been so generally felt.

The superintendent of Monmouth county reports that he was excused from holding an institute in order to enable him to complete certain investigations, already begun, concerning the air of badly-

ventilated school buildings.

The general verdict passed upon the foregoing institutes by superintendents, teachers and others, was, on the whole, highly favorable. From my own observation, however, I am convinced that several improvements may be made whereby their work will be far more satisfactory in the future.

First of all, these institutes should be held, so far as practicable, in the early fall, in order that whatever good is to be derived therefrom

may be enjoyed by the schools as early in the year as possible.

For the sake of economy, mainly, since only \$100 is granted to each county for the support of an institute, it has been the practice of late years to unite two or more counties in a joint institute. This enables the employing of more and better talent in some cases, but I doubt much the wisdom of the union, especially in the case of the larger and more populous counties. The chief objections to a joint institute are the following:

1. Teachers are compelled to go farther from home, thereby increasing the expense for travel and board, to say nothing of the additional inconvenience incident thereto.

2. The gain to be derived by the way of educational stimulus from a large educational meeting, held annually within each county, is

lost. Indeed, one of the greatest benefits of the teachers' institute, it seems to me, is the awakening of a local interest in school matters by the presence and discussions of a body of intelligent teachers.

3. The numbers in the joint institute are usually too great for successful class instruction. An institute should not contain, at

most, more than 100 to 150 teachers.

4. It brings together teachers who have very little in common. Hence, it does not conduce to the desirable sociability.

Furthermore, I am convinced that it is a mistake to require the teachers of the larger cities—say cities of the first and second class—whose number is sufficient to claim a special institute, to attend one held outside of their city limits. The needs, too, of the carefully-graded and supervised city schools are not the same as those of the rural schools. So, also, the time is shorter during which the city institute should be held. In most cities of the first and second class employing a professional superintendent who holds frequent teachers' meetings, an institute held on Friday and a part of Saturday would

be quite long enough.

Another change for the better would be the organization of our institutes so as to afford primary, grammar and high-school sections, for a part of the time at least, in order that each class of teachers might be instructed in the kind of work more particularly in the line of its needs. It might be well, also, to so arrange the institute programmes that the work of one year may lead up to the work of the following year, so that no time need be lost in going over the same or similar ground in succeeding years. Most of the time of each institute should be given to some major subject, as, for instance, to writing, language, drawing, or whatever study the schools of a particular county might be generally deficient in, and a much shorter period given to the discussion of minor topics having a general interest only. Thus, for instance, if it were thought desirable to introduce drawing more fully into the schools of any county, a considerable part of the instruction for one, or perhaps two years, might be given to its special elucidation. Another year it could be reduced to a minor subject, and language or some other subject brought to the front.

No institute, however interesting, can be regarded as successful unless it leave behind something in the way either of stimulus or information that the teachers of a county will take into their schools after the institute has adjourned to modify and improve their daily work. The criticism that our institutes ordinarily deal too much in educational generalities, and produce little or no practical results, is too often true. Such, however, should not be the case, and cannot be

when a proper programme has been devised and carried out.

The small appropriation allowed by law for the support of teachers' institutes is altogether insufficient. It should be increased to not less than \$150 for each county institute, and an equal amount should be

appropriated for each city of the first and second class. It may be found desirable, too, wherever county or city teachers' associations are regularly maintained, and where attendance thereon is compulsory, to incorporate with them the teachers' institute.

They have a common end in view, and hence there can be no valid objection to make use of these county associations to further the end which the State has in view by the maintenance of an institute system. The question of compulsory attendance presents the only possible

objection to such an arrangement.

There are not a few teachers and others who look upon the county institutes as an unnecessary burden and expense. Such critics are, as a rule, the least progressive persons in their several communities. The ambitious, wide-awake, progressive teacher is always alert and anxious to learn from any and every source. To such a teacher the institute is a means of improvement and an incentive to higher achievements; when it is considered that a poor teacher always means a poor school, and a good teacher a good school, irrespective of costly buildings and other material aids and appliances, surely it is the greatest economy for the State to spend a few thousand dollars a year in securing better-qualified teachers. The question, then, to consider is how best to accomplish this desirable economy.

For the last thirty or forty years the normal school and the teachers' institute have been chiefly relied upon throughout the country to raise the standard of the teachers' qualifications. It must be said to our discredit that few States possessing the means of New Jersey make so small an appropriation for the maintenance of either normal schools or institutes. It is probable also that few States get more for the money expended. This is entirely true of the State Normal

School.

Since the county teachers' institute is the only available means possessed by the State, compulsory in its nature, for reaching the schools of the State, and in any efficient manner directing, moulding and controlling their courses of study and methods of teaching, like the Normal School, it should be fostered by the wisest school legislation.

The State of New York employs constantly six or more institute "conductors," so called, men especially trained for the purpose, who hold teachers' institutes in the various parts of the State at all seasons of the year. There institutes are held in every commissioner district of the State during one whole week at least of each and every year. The special instructors provided by the State are assisted by local teachers and school officers mainly.

So, Pennsylvania, although supporting no regular corps of institute conductors, insists that teachers' institutes should be held annually in each county of the State during an entire week at a time, and spends

upon them many thousands of dollars annually.

The Massachusetts institute plan resembles that of New York in employing several specially-trained institute conductors. These are

attached to the State Superintendent's office, and are called "agents" of the State Board. Instead, however, of holding county institutes at regular intervals, as in New York and Pennsylvania, institutes of one or two days' duration are provided at any time, on the request of fifty or more teachers, in any part of the State.

Besides teaching in the institutes, the Massachusetts conductors, or "agents," as they are called, are employed at other times in inspecting schools, consulting with teachers and school officers, and doing for the rural schools what the best city superintendents in our State do for

the city schools.

I trust the time will come when the Department of Public Instruction of the State of New Jersey may come into like contact with the actual work of the schools through the employment of "agents," as in Massachusetts, or "institute conductors," as in New York. The cost of such a staff is comparatively slight, and no other investment for school purposes, it is safe to say, will pay anything like so large and satisfactory returns in the immediate and permanent elevation of the rural and village schools, where expert supervision is so greatly needed.

The experience of the past year has led me to believe that much more can be accomplished than heretofore for the improvement of the teachers of the State through the medium of the institute, and I trust that the suggestions and recommendations herein made may receive the careful consideration of the board.

Below will be found a programme of the institutes arranged for

the ensuing year.

Among the names of the instructors are to be found those of many of the most prominent city superintendents, principals and teachers in the State.

It has not been possible, even if desirable, to employ many instructors or lecturers outside of the State by reason of the larger expense attendant thereon. The thanks of the Department are due to the boards of education of the cities of Newark, Jersey City, East Orange, Plainfield, Hoboken, New Brunswick and Trenton for generously allowing their superintendents, principals and special teachers the privilege of attending and working in the institutes of the State during the coming season. So, also, the thanks of the Department are due to the principal and faculty of the Normal School for being willing to bear so large a part of the labor of conducting the institutes for the coming year.

It can hardly be expected, nor is it right, that the State Normal School and a few cities of the State should bear the burden of furnishing instructors to the State at large. A wise and generous policy on the part of the State would enlarge the appropriation available for institutes, so as to make it possible for the Department of Public Instruction to employ specialists of its own to carry on this important

work.

### PROGRAMMES

OF THE

NEW JERSEY COUNTY INSTITUTES FOR 1892.

RULE 41. All teachers are required to attend the Annual Institute held for the county in which they are teaching, and no deduction shall be made by Trustees from the salary of any teacher for the time he or she is in attendance upon said Institute.

# ATLANTIC, CAMDEN AND GLOUCESTER COUNTIES.

October 12th, 13th and 14th, 1892.

OPERA HOUSE, ATLANTIC CITY, N. J.

JOHN R. WILSON......County Superintendent, Atlantic County. CHARLES S. ALBERTSON......County Superintendent, Camden County. WILLIAM H. ELDRIDGE......County Superintendent, Gloucester County.

### Wednesday, October 12th.

#### MORNING SESSION.

10:30—Devotional Exercises.

10:40-Address of Welcome. Hon. Willard Wright, Mayor of Atlantic

10:50—Response. Hon. Samuel E. Perry, Atlantic City.

11:00—Manual Training. Dr. J. P. Burnett, Vineland. 11:30—School Management. Supt. Vernon L. Davey, East Orange, N. J.

#### AFTERNOON SESSION.

2:00-Address. State Supt. Addison B. Poland.

2:30—Penmanship. Prof. D. H. Farley, State Normal School. 3:00—Arithmetic. Supt. Vernon L. Davey.

3:30-Book-keeping. Prof. D. H. Farley.

#### EVENING SESSION.

8:00-Prayer.

Lecture, "A Vacation Ramble Through England and Scotland" (illustrated). Supt. Vernon L. Davey.

### Thursday, October 13th.

#### MORNING SESSION.

9:30—Devotional Exercises.

9:40—Reading Circle. B. C. Gregory, Supervising Principal, Trenton, N. J. 10:10—Geography. Charles H. Gleason, Principal Summer Avenue School, Newark, N. J.

10:40—Methods. Miss M. Virginia Fogle, State Normal School. 11:10—Kindergarten. B. C. Gregory, Supervising Principal, Trenton, N. J. 11:40—Language. Miss M. Virginia Fogle.

#### AFTERNOON SESSION.

2:00—Primary Reading. Miss M. Virginia Fogle. 2:45—History. Principal Charles H. Gleason. 3:30—Physical Culture. Dr. H. B. Boice, State Normal School.

#### EVENING SESSION.

8:00—Prayer.

Lecture, "The Young Man of To-Morrow." Dr. A. E. Winship.

Boston, Mass.

### Friday, October 14th.

#### MORNING SESSION.

9:30—Devotional Exercises.
9:40—Mathematics. George G. Ryan, City Superintendent, New Brunswick, N. J.
10:10—School Economy. Dr. James M. Green, Principal State Normal

School.

10:40—Whose Fault is It? Supt. George G. Ryan.

11:10—Observations from History of Education. Dr. James M. Green. 11:40—Drawing. Miss Sara A. Fawcett, Supervisor of Drawing, Newark.

#### AFTERNOON SESSION.

2:00—Natural Science. Prof. A. C. Apgar, State Normal School. 2:30—Drawing. Miss Sara A. Fawcett. 3:00—Natural Science. Prof. A. C. Apgar.

### CAPE MAY AND CUMBERLAND COUNTIES.

October 12th, 13th and 14th, 1892.

UNITARIAN CHURCH, VINELAND, N. J.

# Wednesday, October 12th,

#### MORNING SESSION.

10:00—Devotional Exercises. Rev. D. H. King. 10:10—Address of Welcome. Prof. Marcius Willson, President Board of Education, Vineland.

10:20—Response. Principal J. A. Whitelock, Cape May county. 10:30—Methods. Miss M. Virginia Fogle, State Normal School. 11:00—Kindergarten. B. C. Gregory, Supervising Principal, Trenton, N. J. 11:30—Language. Miss M. Virginia Fogle.

#### AFTERNOON SESSION.

2:00-Mathematics. George G. Ryan, City Superintendent, New Brunswick, N. J.

2:30—School Economy, Dr. James M. Green, Principal State Normal School.

3:00-Whose Fault Is It? Supt. George G. Ryan.

3:30—Observations from History of Education. Dr. James M. Green.

#### EVENING SESSION.

8:00—Prayer. Rev. L. W. Swett. Lecture, "The Young Man of To-Morrow." Dr. A. E. Winship, Boston, Mass.

# Thursday, October 13th.

#### MORNING SESSION.

9:30-Devotional Exercises. Rev. W. A. Allen.

9:40—Drawing. Miss Sara A. Fawcett, Supervisor of Drawing, Newark. 10:10—Natural Science. Prof. Austin C. Apgar, State Normal School.

10:40-Drawing. Miss Sara A. Fawcett.

11:10-Natural Science. Prof. Austin C. Apgar. 11:40-Address. State Supt. Addison B. Poland.

#### AFTERNOON SESSION.

2:00—Book-keeping, Prof. D. H. Farley, State Normal School. 2:30—Address. Dr. Levin Irving Handy, Newark, Del.

3:00-Penmanship. Prof. D. H. Farley.

3:30-Address. Dr. Levin Irving Handy.

#### EVENING SESSION.

8:00-Prayer. Rev. W. M. Gilbert.

Lecture, "The Founder of Popular Education." Rev. N. C. Schaeffer, D.D., Principal State Normal School, Kutztown, Pa.

# Friday, October 14th.

#### MORNING SESSION.

9:30—Devotional Exercises. Rev. A. Roeden. 9:40—Symbols. Rev. N. C. Schaeffer, D.D. 10:10—Address. Dr. Levin Irving Handy.

10;40—Physical Culture. Dr. H. B. Boice, State Normal School. 11:40—Brain Building. Rev. N. C. Schaeffer, D.D.

#### AFTERNOON SESSION.

2:00—Geography. Principal Charles H. Gleason, Newark. 2:30-Manual Training. Dr. H. P. Burnett, Vineland, N. J. 3:00-History. Principal Charles H. Gleason.

### SALEM COUNTY.

October 12th, 13th and 14th, 1892.

HIGH SCHOOL, SALEM, N. J.

ROBERT GWYNNE, JR ......County Superintendent.

# Wednesday, October 12th.

#### MORNING SESSION.

10:30—Devotional Exercises. Rev. W. V. Souderborough. 10:40—Address of Welcome. Morris H. Stratton, Salem, N. J. 10:50—Response. J. Harry Smith, Salem County. 11:00—Penmanship. Miss Eliza E. Jaquett, Salem, N. J.

11:30—Physical Culture. Dr. H. B. Boice, State Normal School.

#### AFTERNOON SESSION.

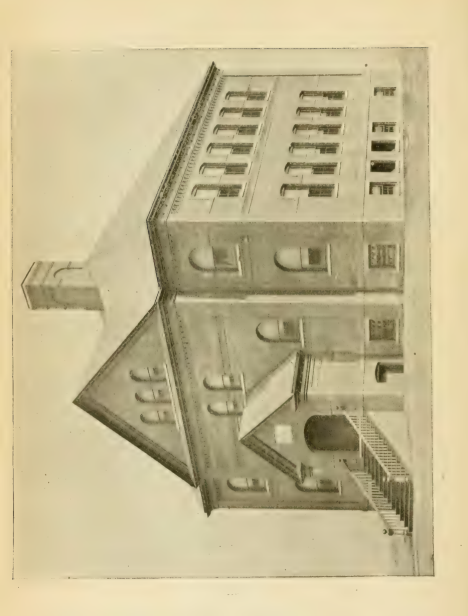
2;00-Drawing. Miss Janet Emery, Supervisor of Drawing, Trenton, N. J. 2:30—Natural Science. Prof. Austin C. Apgar, State Normal School. 3:00—Drawing. Miss Janet Emery.

3:30-Natural Science. Prof. Austin C. Apgar.

### EVENING SESSION.

8:00-" Education Among the Greeks and Romans." Rev. N. C. Schaeffer, D.D., State Normal School, Kutztown, Pa.





# PRIMARY No. 3.

Long Branch, - - - Monmouth County.

This building is built of pressed brick and contains four class-rooms, each 25 by 30 feet, warmed and ventilated by the Smead system. The large window surface furnishes an abundance of light on the darkest days. Opening from each room is a roomy and convenient cloak-room, lighted and ventilated. There is a teachers' room on each floor. Speaking-tubes connect the rooms and electric bells are used for signaling. All the rooms are finished with light woods, and every effort has been made to make them as light and cheerful as possible. The furniture is of the single-desk pattern. Slate blackboards cover all available space on the walls.

There are two entrances to the building, both wide and convenient and leading to broad stairways. One is in front and the other in the rear. There is also a rear entrance to the basements—in which are the play-rooms and the dry-closets—so that the basements may be entered directly from outside as well as from the upper floors.



# Thursday, October 13th.

#### MORNING SESSION.

9:30—Devotional Exercises. Rev. B. P. Hope. 9:40—Reading, Second and Third Readers, Rev. N. C. Schaeffer, D.D.

10:10—Penmanship. Miss Eliza E. Jaquett.
10:40—Cultivation of the Memory. Rev. N. C. Schaeffer, D.D.
11:10—Number Work. Miss Emily C. Wallace, Salem county.
11:40—Attention. An account of some recent experiments and their bearing on attention. Rev. N. C. Schaeffer, D.D.

#### AFTERNOON SESSION.

2:00-Mathematics. George G. Ryan, City Superintendent, New Brunswick, N. J.

2:30-School Economy. Dr. James M. Green, Principal State Normal School.

3:00-Whose Fault is It? Supt. George G. Ryan.

3:30-School Discipline. Dr. James M. Green.

#### EVENING SESSION.

8:00-Reunion.

# Friday, October 14th.

### MORNING SESSION.

9:30-Devotional Exercises. Rev. C. M. Perkins.

9:40-Number Work. Miss Emily C. Wallace. 10:10—Methods. Miss M. Virginia Fogle, State Normal School. 10:40—Address. State Supt. Addison B. Poland.

11:10—Geography. Miss Susan A. Reilly, State Normal School. 11:40—Language. Miss M. Virginia Fogle.

#### AFTERNOON SESSION.

2:00—Geography. Miss Susan A. Reilly. 2:30—Primary Reading. Miss M. Virginia Fogle.

3:00—Geography. Miss Susan A. Reilly.

### MONMOUTH AND MIDDLESEX COUNTIES.

October 17th, 18th and 19th.

ASSOCIATION HALL, ASBURY PARK, N. J.

DR. SAMUEL LOCKWOOD......County Superintendent, Monmouth County. H. Brewster Willis...... County Superintendent, Middlesex County. GEORGE G. RYAN.....City Superintendent, New Brunswick. JAMES S. WIGHT.....City Superintendent, Perth Amboy.

# Monday, October 17th

AFTERNOON SESSION.

2:00—Opening Exercises.

Singing. Italian Hymn.

Prayer. Dr. Samuel Lockwood.

Address of Welcome. David Harvey, Esq., member Board of Educa-tion, Asbury Park, N. J. Response. K. L. McCoy, Principal Park Public School, South

Amboy, N. J.

Calling Roll of Teachers.

2:30—Address. A. B. Poland, State Superintendent of Public Instruction. 3:00—Meteorology in Public Schools. Prof. E. W. McGann, Director of Weather Bureau Service, New Brunswick, N. J.

3:30-Address, "Whose Fault is It?" G. G. Ryan, City Superintendent, New Brunswick, N. J.

Appointment and Organization of Committees.

### EVENING SESSION—COMMENCING 8 O'CLOCK.

Solo. Miss Barber, Trenton, N. J.

Recitation. Miss Dadmun, Long Branch, N. J. Recitation, "School Savings Banks." Mr. Campbell, Principal South River Public School.

Instrumental Solo. Prof. Albert R. Tusting, Music Instructor, Long Branch Public Schools.

Report Library Committee. W. L. Heineken, Principal Raritan Public School, South Amboy, N. J.; Charles L. Stout, Principal Jamesburg Public School; J. M. Danser, Principal Sayreville Public School.

Recitation. Miss Margaret McLauchlan, Red Bank, N. J.

Five Minutes' Talks by Dr. Samuel Lockwood, Superintendent, Monmouth county; W. W. Warner, Principal Perth Amboy Public School, No. 2; J. Enright, Principal Freehold Public School; J. M. Ralston, Principal Asbury Park Public School, and others.

Question Box, Recitations, General Sociability.

# Tuesday, October 18th.

MORNING SESSION.

9:00-Music and Prayer.

Calling Roll of Teachers.
9:15—Address, "School-Room Economy." Dr. J. M. Green, Principal State Normal School.

9:45—Address, "The Permanent Effect of Impermanent Knowledge." Dr. John Handley, Asbury Park, N. J.

Solo. Miss Barber. 10:10—Penmanship. Prof. D. H. Farley, State Normal School.

10:40—Advanced Reading in Public Schools. J. H. Roberts, Principal Dunellen Public School.

Music. 11:15—Class Exercise Reading, "Laboratory Methods." A. T. S. Clark, Principal Metuchen Public School.

11:45—Question Box. Report of Committees.

#### AFTERNOON SESSION.

2:00-Music.

Calling Roll of Teachers.

2:15—Primary Reading. Miss M. Virginia Fogle, State Normal School, Trenton, N. J. 2:45—Arithmetic. Supt. G. G. Ryan. Solo. Miss Barber.

3:20—Language. Miss M. Virginia Fogle. 3:50—Algebra. C. Gregory, Principal of the Long Branch High School.

### EVENING SESSION—COMMENCING 8 O'CLOCK.

Vocal Solo. Miss Barber.

Address, "Columbus." Miss Lillie A. Williams, Trenton, N. J.

Instrumental Solo. Prof. Albert R. Tusting.

### Wednesday, October 19th.

#### MORNING SESSION.

9:00-Music. Prayer.

9:15—Methods in Teaching Grammar. Prof. Sara D. Jenkins, College for

9:45—History and History Exhibits. Miss Lillie A. Williams, State Normal School, Trenton, N. J.

Calling Roll of Teachers.

Report of Committees on Question Box.

Closing Exercises.

#### MORRIS COUNTY.

November 2d, 3d and 4th, 1892

Public School, Dover, N. J.

JAMES O. COOPER......County Superintendent. W. L. R. HAVEN......City Superintendent, Morristown.

# Wednesday, November 2d.

#### MORNING SESSION.

10:30—Roll Call.

Devotional Exercises. Rev. W. W. Halloway, Jr. Address of Welcome. Edwin J. Ross, Member of Board of Educa-

Response. Principal Frank O. Payne, Chatham. 11:00—Address. State Supt. Addison B. Poland.

11:30—Reading Circle. County Supt. James O. Cooper.

#### AFTERNOON SESSION.

2:00—Language. Henry Snyder, City Superintendent, Jersey City. 2:30—Drawing. Dr. Langdon R. Thompson, Supervisor of Drawing, Jersey City.

3:00—Language. Supt. Henry Snyder. 3:30—Drawing. Dr. Langdon S. Thompson.

#### EVENING SESSION.

8:00—Lecture. Dr. Langdon S. Thompson.

### Thursday, November 3d.

#### MORNING SESSION.

9:15-Devotional Exercises. Rev. William Day.

9:30—Penmanship. Principal A. J. Demarest, Hoboken.
10:00—The Extra-Professional Development of the Teacher's Personality.

Miss Sarah J. McNary, Newark Normal School.

10:30—Book-keeping. Principal A. J. Demarest.

11:00—The Teaching of English Literature and its Relation to Other School Work. Miss Sarah J. McNary.

11:30-Observations from History of Education. Dr. James M. Green, Principal State Normal School.

#### AFTERNOON SESSION.

2:00—Geography. Principal Charles H. Gleason, Newark.

2:30—Whose Fault Is It? George G. Ryan, City Superintendent, New Brunswick.

3:00—History. Principal Charles H. Gleason.

3:30—Mathematics, Supt. George G. Ryan.

#### EVENING SESSION.

8:00—Lecture, "Habit in Education." Dr. E. H. Cook, Superintendent of Schools, Flushing, N. Y.

### Friday, November 4th.

#### MORNING SESSION.

9:15—Devotional Exercises. Rev. Dr. Hall.

9:30—School Management. Dr. E. H. Cook. 10:00—How to Save Time. Dr. H. M. Maxson, City Superintendent, Plainfield.

10:30—Training of the Senses. Dr. E. H. Cook.

11:00—Arithmetic, What and How. Dr. H. M. Maxson.

11:30—Psychology as Applied to Teaching. B. C. Gregory, Supervising Principal, Trenton.

#### SUSSEX COUNTY.

November 2d, 3d and 4th, 1892.

PUBLIC SCHOOL, NEWTON, N. J.

LUTHER HILL......County Superintendent.

# Wednesday, November 2d.

#### MORNING SESSION.

10:00—Roll Call.

Devotional Exercises. Rev. Wayland Johnson, LL.D.

Address of Welcome.

Response.

11:00-Penmanship. Principal A. J. Demarest, Hoboken.

11:30—The Teaching of English Literature, and Its Relation to Other School Work. Miss Sarah J. McNary, Newark Normal School.

#### AFTERNOON SESSION.

2:00-Book-keeping. Principal A. J. Demarest.

2:30-School Economy. Dr. James M. Green, Principal State Normal School.

3:00—The Extra-Professional Development of the Teacher's Personality. Miss Sarah J. McNary.

3:30—Observations from History of Education. Dr. James M. Green.

#### EVENING SESSION.

8:00-Lecture, "Habit in Education." Dr. E. H. Cook, Superintendent of Schools, Flushing, N. Y.

# Thursday, November 3d.

#### MORNING SESSION.

9:15—Devotional Exercises. Rev. Charles Steele. 9:30—School Management. Dr. E. H. Cook.

10:00—Irregularity of Attendance. Dr. C. J. Majory, Newton. 10:30—Training of the Senses. Dr. E. H. Cook.

11:00—Drawing. Dr. Langdon S. Thompson, Supervisor of Drawing, Jersey City. 11:30—Language. Henry Snyder, City Superintendent, Jersey City.

AFTERNOON SESSION.

2:00-Drawing. Dr. Langdon S. Thompson.

2:30—Language. Supt. Henry Snyder. 3:00—Reading Circle. B. C. Gregory, Supervising Principal, Trenton. 3:30—Address. State Supt. Addison B. Poland.

EVENING SESSION.

8:00-Lecture. Dr. Langdon S. Thompson.

### Friday, November 4th.

#### MORNING SESSION.

9:15—Devotional Exercises. Rev. J. R. Wright, 9:30—Professional Reading. Dr. C. J. Majory, 10:00—Geography. Principal Charles H. Gleason, Newark.

10:30-Whose Fault Is It? George G. Ryan, City Superintendent, New Brunswick.

11:00-History. Principal Charles H. Gleason.

11:30-Mathematics. Supt. George G. Ryan.

#### AFTERNOON SESSION.

2:00—Meeting of the County Teachers' Association.

### BURLINGTON, MERCER AND OCEAN COUNTIES.

November 16th, 17th and 18th, 1892.

OPERA HOUSE, MOUNT HOLLY, N. J.

EDGAR HAAS	County Superintendent, Burlington County.
LLOYD WILBUR.	County Superintendent, Mercer County.
E. M. LONAN	County Superintendent, Ocean County.
EDANK H LALOR	City Superintendent, Trenton.

# Wednesday, November 16th.

#### MORNING SESSION.

10:00—Devotional Exercises.

10:15-Address of Welcome. Hon. Charles E. Hendrickson, Mount Holly.

10:30-Response. County Supt. Lloyd Wilbur.

10:45—Roll-Call.

11:15—Agriculture in Rural Schools. Prof. A. C. Apgar, State Normal School.

### AFTERNOON SESSION.

2:00-Whose Fault Is It? George G. Ryan, City Superintendent, New Brunswick.

2:30—Agriculture in Rural Schools. Prof. A. C. Apgar.

3:00-Mathematics. Supt. George G. Ryan.

3:30—Drawing. Miss Janet Emery, Supervisor of Drawing, Trenton.

#### EVENING SESSION.

7:30-Lecture, "The Sun." Charles A. Young, LL.D., Princeton College.

# Thursday, November 17th.

#### MORNING SESSION.

9:00-Devotional Exercises.

9:15-Roll-Call.

9.45-Penmanship. Prof. D. H. Farley, State Normal School.

10:30-Address. State Supt. Addison B. Poland.

11:15—Psychology as Applied to Teaching. B. C. Gregory, Supervising Principal, Trenton.

#### AFTERNOON SESSION.

2:00-School Economy. Dr. J. M. Green, Principal State Normal School.

2:45—Book-keeping. Prof. D. H. Farley. 3:30—Reading. Miss Carrie E. McGuire, State Normal School.

4:15—Psychology as Applied to Teaching. Principal B. C. Gregory.

#### EVENING SESSION.

7:30-Lecture, "The Modern Pedagogue." Rev. R. C. Campbell, A.M., Bordentown.

# Friday, November 18th.

#### MORNING SESSION.

9:00-Devotional Exercises.

9:15-Roll-Call.

9:45—Geography. Miss Susan A. Reilly, State Normal School.

10:15—Electricity. William F. Magie, A.M., Princeton College.
11:00—Geography. Miss Susan A. Reilly.
11:30—Grammar, Syntactic Reading. County Supt. Edgar Haas.

#### AFTERNOON SESSION.

1:30-Language. Miss M. Virginia Fogle, State Normal School.

2:15—Elocution. Principal J. G. Howard. Toms River.

3:00—Language. Miss M. Virginia Fogle.

3:30—Closing Remarks. County Supt. Edward M. Lonan.

Secretaries-R. Martin Creed, Theodore Green, Peter Tilton.

Committee on Resolutions-Milton H. Allen, Lewis F. Wooley, James D. Dillingham.

Committee on Entertainment-Charles D. Raine, Anna R. Burr, Amanda Dobbins.

Cards mentioning boarding places and prices can be had of the Committee on Entertainment. Address Mount Holly.

The music will be in charge of B. C. Gregory.

#### ESSEX COUNTY.

November 18th and 19th, 1892.

PEDDIE MEMORIAL CHURCH, NEWARK, NOVEMBER 18TH.

HIGH SCHOOL, EAST ORANGE, NOVEMBER 19TH.

DR. M. H. C. VAIL..... County Superintendent. WM. N. BARRINGER......City Superintendent, Newark. 

### Friday, November 18th.

NEWARK.

### MORNING SESSION.

9:30—Devotional Exercises.

9:45—Address of Welcome, Hon. James L. Hays, Vice President State Board of Education.

10:00—Response. City Supt. Wm. N. Barringer. 10:15—Address. State Supt. Addison B. Poland.

10:45—Whose Fault is It? George G. Ryan, City Superintendent, New Brunswick.

11:15—Literature for Children. Principal George E. Hardy, New York. 11:45—Kindergarten. B. C. Gregory, Supervising Principal, Trenton.

#### AFTERNOON SESSION.

2:00—Penmanship, Principal A. J. Demarest, Hoboken. 2:30—Geography. Principal C. S. Haskell, Jersey City. 3:00—Physical Culture. Dr. H. B. Boice, State Normal School.

3:30-School Management. Supt. Vernon L. Davey, East Orange.

#### EVENING SESSION.

8:00-Lecture. N. Sims, D.D., LL.D., Chancellor Syracuse University.

# Saturday, November 19th.

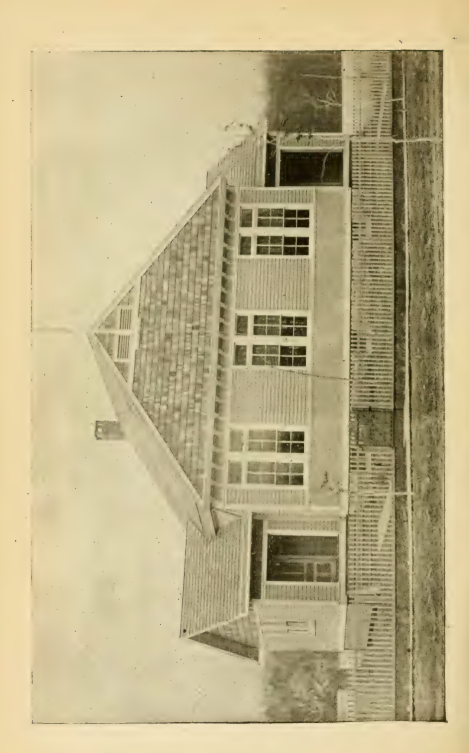
HIGH SCHOOL, EAST ORANGE.

### MORNING SESSION.

9:45—Devotional Exercises.

10:00—Gymnastics. Class Exercise, Orange Public Schools.
10:30—Mathematics. Principal Wm. E. Bissell, Newark.
11:00—Language. Henry Snyder, City Superintendent, Jersey City.
11:30—Reading. Principal Joseph Clark, Newark.





# HILLCREST.

District No. 20, - - - Mercer County.

This one-room school-house was built in 1891, at a cost of \$4,250, including the lot. Its dimensions are 44 feet front by 24 feet deep, and the height of the ceiling to the cornice is 12 feet. There are separate cloak-rooms for the boys and girls. It also contains a teacher's room and a library. It has a basement and is heated by furnace, and provided with adequate ventilation. The windows are so placed that the light falls over the left shoulders of the pupils. The seating capacity is 60. The lot is 100 feet front by 200 feet deep.



#### AFTERNOON SESSION.

2:00-Discipline. Dr. J. M. Green, Principal State Normal School. 2:30—"Teaching of English Literature in Primary and Grammar Grades."
Miss Sarah J. McNary, Newark Normal School.
3:00—Five-minute addresses by Messrs. Dunbar, Spaulding and others.

Music will be under the direction of a committee of Newark teachers.

#### HUDSON COUNTY.

November 18th and 19th, 1892.

GERMAN CLUB, HOBOKEN, N. J.

REV. GEORGE C. HOUGHTONCounty Superintendent.
HENRY SNYDERCity Superintendent, Jersey City.
DAVID E. RUE
CHARLES M. DAVIS City Superintendent, Bayonne.

# Friday, November 18th.

#### MORNING SESSION.

9:45-Devotional Exercises.

10:00—Address of Welcome. Hon. E. R. Stanton, Mayor of Hoboken.

10:15—Response. County Supt. George C. Houghton.
10:30—Penmanship. Principal A. J. Demarest, Hoboken.
11:00—Science of Education. Dr. John F. Woodhull, New York.
11:30—Geography. Principal C. S. Haskell, Jersey City.

12:00-Language. Henry Snyder, City Superintendent, Jersey City.

#### AFTERNOON SESSION.

2:00-How to Save Time. H. M. Maxson, City Superintendent, Plainfield. 2:30-Whose Fault Is It? George G. Ryan, City Superintendent, New Brunswick.

3:00—Literature for Children. Principal George E. Hardy, New York. 3:30—School Economy. Dr. James M. Green, Principal State Normal School.

#### EVENING SESSION.

8:00—Music. Valencia Orchestra. Lecture, "A Born Teacher." Wm. H. Maxwell, Superintendent Public Instruction, Brooklyn.

### Saturday, November 19th.

9:45-Devotional Exercises.

10:00—Drawing. Dr. Langdon R. Thompson, Supervisor of Drawing, Jersey City.

10:30-Book-keeping. Principal A. J. Demarest.

11:00—Address. State Supt. Addison B. Poland. 11:30-Kindergarten, B. C. Gregory, Supervising Principal, Trenton.

### UNION COUNTY.

November 18th and 19th, 1892.

### PUBLIC SCHOOL NO. 4. ELIZABETH.

B. HOLMES	County Superintendent.
J. A. Dix	City Superintendent, Elizabeth.
H. M. MAXSON.	City Superintendent, Plainfield.
Dr. E. B. SILVERS	City Superintendent, Rahway.

# Friday, November 18th.

#### MORNING SESSION.

9:30—Opening Exercises.

9:45—The Teaching of English Literature and Its Relation to Other School Work. Miss Sarah J. McNary, Newark Normal School. 10:15—Penmanship. Prof. D. H. Farley, State Normal School.

10:45—The Extra-Professional Development of the Teacher's Personality. Miss Sarah J. McNary.

11:15-Book-keeping. Prof. D. H. Farley.

### AFTERNOON SESSION.

2:00—Address. State Supt. Addison P. Poland.

2:30—Reading. Miss Caroline McGuire, State Normal School. 3:00—History. Miss Lillie A. Williams, State Normal School.

3:30—Drawing, Dr. Langdon R. Thompson, Supervisor of Drawing, Jersey City.

### EVENING SESSION.

8:00—"Columbus." Miss Lillie A. Williams.

# Saturday, November 19th.

#### MORNING SESSION.

9:30—Opening Exercises.

9:45—Moral Training in the School. Prof. D. T. Ames, Elizabeth.
10:15—Zoology. Prof. A. C. Apgar, State Normal School.
10:45—Reading Circle. Principal Joseph Clark, Newark.

Adjournment.

### HUNTERDON AND SOMERSET COUNTIES.

November 21st, 22d and 23d, 1892.

SOMERSET HALL, SOMERVILLE, N. J.

EDWARD M. HEATH......County Superintendent, Hunterdon County. WILLIAM T. F. AYERS.....County Superintendent, Somerset County.

# Monday, November 21st.

#### MORNING SESSION.

10:00—Devotional Exercises. Rev. J. P. Searle.
10:10—Address of Welcome. Rev. E. G. Read.
10:20—Response. Principal E. F. Bush.
10:30—Penmanship. Prof. D. H. Farley, State Normal School.
11:00—Geography. Principal C. S. Haskell, Jersey City.
11:30—Book-keeping. Prof. D. H. Farley.

#### AFTERNOON SESSION.

2:00 - Language. Henry Snyder, City Superintendent, Jersey City. 2:30-History. Principal C. S. Haskell. 3:00-Address. State Supt. Addison B. Poland.

3:30-Language. Supt. Henry Snyder.

#### EVENING SESSION.

8:00-Lecture, "A Born Teacher." Wm. H. Maxwell, Superintendent Public Instruction, Brooklyn.

# Tuesday, November 22d.

#### MORNING SESSION.

9:45-Devotional Exercises, Rev. E. G. Read. 10:00-Address. Supt. Wm. N. Barringer.

10:30-Professional Teaching. Dr. J. M. Green, Principal State Normal School.

11:00-Reading. Miss Carrie E. McGuire, State Normal School.

11:30—Observations from History of Education. Dr. J. M. Green.

### AFTERNOON SESSION.

2:00—Drawing, Dr. Langdon S. Thompson, Supervisor of Drawing. Jersey City.

2:30—Address. Supt. Wm. N. Barringer.

3:00—Drawing. Dr. Langdon R. Thompson.

3:30-Physical Culture. Dr. Charles H. Raymond, Lawrenceville.

#### EVENING SESSION.

8:00-Lecture. Supt. Wm. N. Barringer.

# Wednesday, November 23d.

#### MORNING SESSION.

9:45—Devotional Exercises. Rev. W. M. Trumbower.

10:00—Mathematics. Principal William E. Bissell, Newark. 10:30—How to Save Time. Dr. H. M. Maxson, City Superintendent, Plainfield.

11:00—Reading Circle. B. C. Gregory, Supervising Principal, Trenton. 11:30—Mathematics. Principal William E. Bissell.

### WARREN COUNTY.

November 21st, 22d and 23d, 1892.

HIGH SCHOOL HALL, LOVELL BUILDING, PHILLIPSBURG, N. J.

ROBERT S. PRICE......County Superintendent. H. Budd Howell......City Superintendent, Phillipsburg.

# Monday, November 21st.

### MORNING SESSION.

10:00—Devotional Exercises. Rev. A. M. Raven.
Address of Welcome. Hon. S. V. Davis, Mayor of Phillipsburg.
Response. Principal A. H. Skinner, Belvidere.
10:30—Address. William N. Barringer, City Superintendent, Newark.

11:00—Reading Circle. B. C. Gregory, Supervising Principal, Trenton. 11:30—Address. Supt. William N. Barringer.

#### AFTERNOON SESSION.

2:00—Geography. Miss Susan A. Reilly, State Normal School.

2:30—Drawing. Miss Janet Emery, Supervisor of Drawing, Trenton.

3:00-Geography. Miss Susan A. Reilly.

3:30-Drawing. Miss Janet Emery.

### EVENING SESSION.

8:00-Lecture. Supt. William N. Barringer.

# Tuesday, November 22d.

#### MORNING SESSION.

9:15—Devotional Exercises. Rev. W. S. Galloway.

9:30—Language. Henry Snyder, City Superintendent, Jersey City.

10:00—Penmanship. Prof. D. H. Farley, State Normal School.

10:30—Language. Supt. Henry Snyder.

11:00—Book-keeping. Prof. D. H. Farley.

11:30—How to Save Time. Dr. H. M. Maxson, City Superintendent, Plainfield.

#### AFTERNOON SESSION.

2:00—Mathematics. Principal William E. Bissell, Newark.

2:30-How to Save Time. Dr. H. M. Maxson.

3:00—Mathematics. Principal William E. Bissell.
3:30—Physical Culture. Dr. H. B. Boice, State Normal School.

#### EVENING SESSION.

8:00-Lecture, "A Born Teacher." William H. Maxwell, Superintendent Public Instruction, Brooklyn.

# Wednesday, November 23d.

#### MORNING SESSION.

9:15—Devotional Exercises. Rev. Joseph Stump.

9:30-Observations from History of Education. Dr. James M. Green, Principal State Normal School.

10:00-Address. State Supt. Addison B. Poland.

10:30-Whose Fault Is It? George G. Ryan, City Superintendent, New Brunswick.

11:00—Professional Teaching. Dr. James M. Green.

11:30-Packing for Preservation. Supt. George G. Ryan.

### BERGEN AND PASSAIC COUNTIES.

December 2d and 3d, 1892.

Union Street School, Hackensack.

John Terhune	County Superintendent, Bergen County.
ALEXANDER ELLIOTT, JR	.County Superintendent, Passaic County
J. A. REINHART	
H. H. HUTTON	City Superintendent, Passaic.

### Friday, December 2d.

#### MORNING SESSION.

9:45—Devotional Exercises. 10:00-Address of Welcome.

10:15—Response.

10:30-The Extra-Development of the Teacher's Personality. Miss Sarah J. McNary, Newark Normal School.

11:00-How to Save Time. Dr. H. M. Maxson, City Superintendent, Plainfield.

11:30-Arithmetic. Supt. Vernon L. Davey, East Orange.

#### AFTERNOON SESSION.

2:00—Language. Henry Snyder, City Superintendent, Jersey City. 2:30-Whose Fault Is It? George G. Ryan, City Superintendent, New Brunswick.

3:00-Address. State Superintendent Addison B. Poland.

3:30-School Economy. Dr. James M. Green, Principal State Normal School.

#### EVENING SESSION.

8:00-Lecture, "Manual Training." Dr. H. M. Leipsiger, New York.

# Saturday, December 3d.

#### MORNING SESSION.

9:45—Devotional Exercises.

Dr. Langdon S. Thompson, Supervisor of Drawing, **10**:00—Drawing.

Jersey City.

10:30—Literature for Children. Principal George E. Hardy, New York. 11:00—Reading Circle. B. C. Gregory, Supervising Principal, Trenton.

STATE SCHOOL EXHIBIT AT THE WORLD'S COLUMBIAN EXPOSITION.

For the purpose of making a creditable display of the organization, administration and products of the school system of New Jersey at the World's Columbian Exposition at Chicago in 1893, the State Board of Education early in the year appointed a committee of three of its members, consisting of William R. Barricklo, Nicholas Murray Butler and John H. Scudder, to organize, direct and supervise this work. This committee applied at once to the Chicago authorities for sufficient space for the display, and took other necessary preliminary steps to make the same a success. An address was issued to the boards of education, school officers and teachers of the State, soliciting their active co-operation in securing a display which, it is hoped, will be not only meritorious, but which will fully attest the acknowledged excellence of our State school system. A complete organization of the various departments of the exhibit was effected by the appointment of a general executive committee and several special committees. consisting of school officers and teachers. These will have charge of its immediate preparation. The State Superintendent has issued a comprehensive and detailed circular of instructions concerning the plan and method to be pursued in the preparation of the various kinds of work. Free supplies of stationery and other material have been distributed among the schools. The work of preparation is already far advanced, and it is believed that when the products of the New Jersey schools shall be shown alongside of those of other States, they will reflect credit upon the educational system of our Commonwealth.

The following is the complete circular of the State Superintendent referred to above:

STATE OF NEW JERSEY.
DEPARTMENT OF PUBLIC INSTRUCTION.

PLAN FOR THE STATE SCHOOL EXHIBIT AT THE WORLD'S COLUMBIAN EXPOSITION, TO BE MADE
AT CHICAGO, 1893, WITH DIRECTIONS TO TEACHERS AS TO ITS
PREPARATION AND DISPLAY.

[Circular No. 1.]

DEPARTMENT OF PUBLIC INSTRUCTION, STATE OF NEW JERSEY, TRENTON, October 1st, 1892.

To the School Officers and Teachers of New Jersey:

The Committee appointed by the State Board of Education to have charge of the preparation of a State School Exhibit for the World's Columbian Exposition, beg leave to call your attention to the necessity of immediate and united effort on the part of all who are engaged in conducting the schools of the State, in order that such Exhibit may be worthy of the high character of the educational interests of the Commonwealth.

During the next few months no effort will be spared by School Officers and Teachers in all parts of the country to secure creditable exhibits of

their respective State School Systems. It therefore behooves us to make no lesser effort that the School System of the State of New Jersey may be fairly represented and not suffer by comparison with the school systems of other States. Indeed, if we are to maintain the prestige to which the acknowledged excellence of our own State School System entitles us, we must begin at once, and, from this time forward, push with vigor the labor

of preparation for the Columbian School Exhibit.

Not only in point of size, but in their inherent excellence, the school exhibits at Chicago next year will, undoubtedly, surpass anything the world has yet witnessed. It is certain, moreover, that exhibits such as were made at Philadelphia, in 1876, and at New Orleans, in 1885—excellent as some of them were, and our own among that number—will have no standing on the present occasion, since, to attract favorable notice, any exhibit at Chicago must be more complete, more scientifically prepared and classified, and withal more educational in character than previous World's Exhibits. Since 1876, there have been great improvements in systems of education the world over. The mere piling up of a vast quantity of undigested material will not answer our present purpose. The amount of space at the disposal of any State will be small, and only work of considerable excellence will, as a rule, be exhibited.

The means to be employed in our own State to secure work of a superior character will be fully explained in the accompanying circular by the State Superintendent of Public Instruction. Although, as has been stated, only material of real merit will be selected for exhibit at this time, it is nevertheless urgently recommended that every school in the State, large and small, participate in its preparation, in order that the general excellence of the schools may be clearly apparent. It is by this means only, that the greatest value of the World's Columbian Exhibit to the State at large will be realized. The effort to produce work of sufficient merit to win a place in the State display will re-act upon every school that participates to its

lasting good.

School Boards of towns and cities and District Trustees throughout the State will undoubtedly insist that their principals and teachers take some active part in the preparation of this State Exhibit, for which the Legislature of New Jersey has made timely provision. It will be no valid excuse for the non-participation of any school or district to allege that there will be material enough under any circumstances—every school should contribute its share. The pride of every district, of every teacher, should be aroused, and no effort should be spared to make the exhibit thoroughly representative of the entire State. All should feel a laudable and patriotic desire to maintain the honor and prestige of the Commonwealth in a matter so important as that of public education.

It will be the aim of the Committee in displaying the State's Exhibit to preserve, so far as possible, County, City and District divisions; hence the failure of any locality to participate in the display cannot fail to attract

notice.

It is with the utmost confidence, therefore, that the Committee of the State Board of Education make this appeal to the Officers and Teachers of the State of New Jersey for a common and united effort to secure an educational display worthy of the Commonwealth.

WM. R. BARRICKLO, Chairman, NICHOLAS MURRAY BUTLER, JOHN H. SCUDDER, Committee of the State Board of Education.

The Committee have fixed upon January 10th, 1893, as the latest date at which any material for exhibit can be received by the State Department.

### Plan of State Organization.

The Committee of the State Board of Education, for the purpose of organizing and successfully carrying on the work of preparing the State School Exhibit, have appointed the following:

#### EXECUTIVE COMMITTEE.

Addison B. Poland, Chairman, State Supt. Public Instruction, Trenton. James M. Green, Prin. State Normal School, Trenton. William N. Barringer, City Supt. of Schools, Newark. Randall Spaulding, City Supt. of Schools, Montelair. Henry Snyder, City Supt. of Schools, Jersey City. J. A. Reinhart, City Supt. of Schools, Paterson. S. A. Farrand, Prin. Newark Academy. Frank H. Lalor, City Supt. Schools, Trenton. J. Augustus Dix, City Supt. Schools, Elizabeth. John Terhune, County Supt. Schools, Hackensack. H. Brewster Willis, County Supt. Schools, New Brunswick.

S. R. Morse, ex-County Supt. Schools, Atlantic City.

H. Budd Howell, City Supt. Schools, Phillipsburg. In addition to the foregoing General Executive Committee, the following persons have been appointed as Special Committees to have in charge the more detailed preparation and oversight of the several Departments into which the exhibit has been divided:

### Special Committees on Exhibit.

School Grounds and Buildings.—Supt. Vernon L. Davey, Chairman, East Orange; Randall Spaulding, Montclair; Rev. Geo. C. Houghton, Hoboken; Christopher Gregory, Long Branch; A. D. Joslin, Jersey City.

Statistics.—Prin. Augustus Scarlett, Chairman, Newark; David Kennedy, Orange; B. Holmes, Elizabeth; C. E. Boss, Plainfield; W. H. Brace,

Trenton.

Kindergarten.—Supt. B. C. Gregory, Chairman, Trenton; Annie Lowrie, Newark; Nellie Bodine, Trenton; Mary R. Doyle, Paterson; M. Virginia Fogle, Trenton; Ella J. Richardson, Jersey City.

Drawing.—Prin. W. A. Deremer, Chairman, Atlantic City; Langdon S. Thompson, Jersey City; Mary C. Field, Trenton; Sarah A. Fawcett, Newark; Caroline Thomas, Paterson; Janet Emery, Trenton.

Manual Training.—Prin. Horatio Draper, Chairman, Camden; Chas. A. Colton, Newark; Edward M. Healy, Trenton; Otto Ortel, Union Hill; J.

P. Burnett, Vineland; James S. Bloomer, Hoboken.

Natural Science.—Prof. Austin C. Apgar, Chairman, Trenton; Samuel Lockwood, Freehold; S. R. Morse, Atlantic City; Geo. C. Sonn, Newark;

W. S. Sweeny, Jersey City.

Mathematics.—Supt. George C. Ryan, Chairman, New Brunswick; John Enright, Freehold; Nelson Haas, Hackensack; E. F. Carr, Trenton; Edward Kelly, Jersey City; William C. Bissell, Newark.

Language.—Supt. J. A. Reinhart, Chairman, Paterson; A. B. Guilford, Jersey City; J. M. Ralston, Asbury Park; Wm. F. Powell, Camden; M.

Virginia Fogle, Trenton.

Geography and History.—Prin. Charles S. Haskell, Chairman, Jersey City; J. E. Manness, Camden; B. C. Wooster, Ridgewood; C. H. Gleason, Newark; Susan A. Reilly, Trenton.

Penmanship.—Prof. D. H. Farley, Chairman, Trenton; Geoffrey Buck-

walter, Camden; M. E. Morse, East Orange; A. J. Demarest, Hoboken; E. S. Richards, Englewood; W. C. Sandy, Newark; M. F. Husted, Cedarville.

Physical Culture.—Prof. Charles H. Raymond, Chairman, Lawrenceville; Dr. H. B. Boice, Trenton; Lory Prentiss, Newark; J. H. Brensinger, Jersey

City; T. D. Landon, Bordentown.

Each of the foregoing Special Committees has prepared, under the direction of the General Executive Committee, condensed circulars of instruction to teachers concerning the preparation of each class of exhibits. For greater convenience, these special instructions have been bound up with this general circular, and the attention of teachers is especially directed thereto. For any more detailed information concerning the best way to prepare any special class of exhibits, teachers and school officers are advised to correspond with the Chairman of any Special Committee.

### City and County Boards of Exhibit.

The work of soliciting, preparing, collecting, classifying and passing upon the work of the schools in their several jurisdictions will be left entirely to the regular executive officers of each County, City and District. In order, however, to lessen the amount of labor required, it is urgently recommended that each County or City Superintendent associate with him two or more of the leading principals or teachers in his jurisdiction, to be called a County

or City Board of Exhibit.

Such Board of Exhibit will find it helpful and desirable to hold meetings of teachers as frequently as may be necessary, to instruct them in the best means of preparing their several displays. It will be well, also, for each City or County Board of Exhibit to assign certain teachers to particular kinds of work for which they may be specially qualified, and to excuse them from the preparation of material of other kinds. The point is to get a complete exhibit from every city and county, but not to subject every school to the unnecessary labor of preparing work along all lines.

These Boards of Exhibit will be able also to render the City or County Superintendents effective aid when the time comes to select the best material to be sent to the State Committee at Trenton, as the representa-

tive work of the City or County.

# City and County Exhibits.

It will doubtless be found helpful also for the purpose of inspiring an interest in making the State Exhibit a success, to arrange for holding City and County Exhibits throughout the State at a period not later, say, than the Christmas holidays. These local exhibits can be held at a very slight expense and will serve as no other means can to excite a healthy rivalry among the different schools of the same city or county. It will, moreover, give to many teachers the much-needed opportunity to become familiar with the best work of other schools and the most effective and available means for making a satisfactory display. City and County Superintendents, therefore, are urgently recommended to fix upon a date at once and make all the preliminary arrangements for such a local exhibit in their respective jurisdictions.

# Separate School Exhibits.

Prior to holding the City and County Exhibits that have been described, every school should make an exhibit of its own; it should set apart a portion of its building or wall surface for a display of its own work, while the same is being got ready for the larger City or County exhibit. The object

of this will be to arouse an interest in the whole subject among the pupils and patrons of the school. Properly managed, these separate school exhibits can be had at almost nominal expense. Their value considered with reference only to each particular locality can hardy be over-estimated.

## Expense of State Exhibit-How provided for.

The State Department will issue to every school in the State applying therefor, through the City or County Superintendent, sufficient paper of the official pattern and size upon which to make the *final exhibit* of pupils' work. So also, the expense of portfolios, binding and mounting will be borne by the State whenever the local authorities are unable through lack of means to do the same. But in order to be accepted as a part of the State Exhibit, all portfolios, binding, mounting, &c., must conform strictly to the regulations prescribed by the State Committee.

All expense, also, of every description, from the time of the actual shipment of the local exhibits to the State Department at Trention, will be

borne by the State.

For further particulars, not included in the foregoing, information can be had at any time on application to the State Superintendent of Public Instruction, at Trenton, who will answer promptly all inquiries that may be made.

### Official Plan of Exhibit.

Dr. Selim H. Peabody, Director of the Department of Liberal Arts of the World's Columbian Exposition, under whose control the Educational Exhibit at Chicago is to be made, has proposed the following general arrangement: "The Educational Exhibit will be organized both by States and by grades. Each State will occupy a definite area, which will be assigned with reference to the elements which the several States will have to represent, as nearly as can be ascertained. These areas will be side by side in parallel subdivisions extending North and South. The arrangement of the elements within the several States will be expected to conform to a general plan, presenting the several grades in consecutive arrangement extending East and West. The studious observer may follow the grades, from the most elementary to the most advanced in any State; or, crossing the areas, he may trace the similarity or variations in any chosen grade."

The following diagram will show more clearly the general plan of the exhibit by States and by years of the school course, as set forth in Dr. Pea-

body's circular just quoted:

EAST.

			New York	State	Exhibit.		
	Lry.	mary.	Mass.	State	Exhibit.		mar.
Kindergarten.	First Year Prima	Second Year Prin	New Jersey	Third Year Prime State	Exhibit.	Fifth.	Sixth Year Gram:

SOUTH.

In the official classification by the Committee of the National Commission, the subject of education is grouped and classified as follows:

GROUP 145-PRIMARY, SECONDARY AND SUPERIOR EDUCATION.

Class 791. Elementary instruction—infant schools and kindergarten. Description of the methods of instruction with statistics.

Class 792. Primary schools, city and country-school-houses and furniture. Apparatus and fittings. Models and appliances for teaching, text-

books, diagrams, examples. Specimens of work in elementary schools. Class 793. Domestic and industrial training for girls—models and apparatus for the teaching of cookery, housework, washing and ironing, needle-work and embroidery, dressmaking, artificial flower making, painting on silk, crockery, &c. Specimens of school work.

Class 794. Handicraft teaching in school for boys-apparatus and fittings for elementary trade teaching in schools. Specimens of school work.

Class 795. Science teaching—apparatus and models for elementary science instruction in schools. Apparatus for chemistry, physics, mechanics, &c.; diagrams, copies, text-books, &c.; specimens of the school work in these subjects.

Class 796. Art teaching—apparatus, models and fittings for elementary art instruction in schools, text books, &c.; diagrams, copies, text-books, &c.; specimens of art work, modeling, &c., in schools.

Class 797. Technical and apprenticeship schools-apparatus and examples used in primary and secondary schools for teaching handicraft, models, plans and designs for the fitting up of workshops and industrial schools: results of industrial work done in such schools.

Class 798. Special schools for the elementary instruction of Indians. Class 799. Education of defective classes—deaf, dumb, blind schools, &c.;

adult schools for the illiterate.

Class 800. Public schools—descriptions, illustrations, statistics, methods

of instruction, &c.

Class 801. Higher education—academies and high schools. Description and statistics. Colleges and universities—descriptions, all illustrations of buildings, library, museum collections, courses of study, catalogue, statistics, &c.

Professional schools—theology, law, medicine and surgery; Class 802. dentistry, pharmacy, mining, engineering, agriculture and mechanical arts. Art and design, military schools, naval schools, normal schools, commer-

cial schools, music.

Class 803. Government aid to education—National Bureau of Education.

Reports and statistics.

The following outline will show in somewhat more detail the particular features that should comprise our State exhibit. The division into primary, grammar and high-school grades is made in accordance with the new rules for the classification of all the schools of the State. (See new School Register.) In general it may be stated that the primary school includes the first four years of the school course, the grammar school the second four years, and the high school the third four years. The kindergarten includes all the period of school attendance prior to the first year of the primary school.

# I. Statistics, Organization, Administration.

(a) Area, population, chief industries, school attendance, assessed value of property, school tax rate, cost per capita for education, &c.

(b) General plan and organization of State School System, with charts

showing the composition of State Board, its powers and duties.

(c) History of State School System, laws, reports, &c.

(d) Charts to show the most important data collected by the State Superntendent of Public Instruction, and published in his annual reports.

(e) Published documents and circulars of every description; blanks and

official forms of all kinds.

(f) Municipal school laws, rules and regulations; annual reports of city and county superintendents.

(g) Courses of study for graded and ungraded schools.

(h) Teachers' institutes, their history, organization, and how conducted. (i) Photographs, models, &c., of typical and historical school buildings.

## II. Kindergarten.

(a) Statistics of number, organization, attendance, &c. (b) Furniture, equipment, including gifts, devices, &c.

(c) Exhibit of children's work, mounted and in portfolios.

(d) Courses of study in kindergarten schools; plans of exercises, plays, &c.

(e) Photographs of children at work and at play.

(f) Mottoes and designs for decorating school-rooms.

## III. Primary Schools.

(a) Photographs, descriptions, elevations and plans of typical buildings. (b) Photographs of interiors and exteriors with children engaged in vari-

ous kinds of exercises.

(c) Courses of study displayed on charts or in portfolios.

(d) Plans of exercises and teaching devices, showing method of instruction, &c.

(e) Time-tables, programmes, mottoes, banners, any useful aids in in-

struction or discipline.

(f) Collections of minerals, plants and animals made by pupils.

(g) School libraries for children of this age.

(h) Work of pupils in language, number, writing, color, drawing, elementary science, manual work (including advanced kindergarten exercises in paper-folding, paper-cutting, cardboard construction, stick-laying, weaving, clay-modeling, sewing, &c.), mounted or in portfolios or bound volumes.

(i) Mottoes and designs for decorating school rooms,

#### IV. Grammar Schools.

(a) Photographs, printed or written descriptions, elevations, plans, models, &c., of typical school buildings.

(b) Books, apparatus, maps, charts, models, devices and all appliances for conducting the work of schools of this class.

(c) Courses of study, programmes, time-tables, plans of organization for instruction or discipline; pupils' societies for investigation or debate; mottoes, banners and all aids of every description.

(d) Pupils' collections of minerals, plants and animals, classified and

mounted by pupils themselves

(e) Specimen work of pupils in all the studies of this grade.

(f) Home-made apparatus for illustrating physics and chemistry.

(g) Photographs of interiors and exteriors, with pupils engaged in various exercises.

(h) Photographs of shops, kitchens and sewing-rooms.

## V. High Schools.

The high-school exhibits will be of the same general character as the exhibits in the lower schools, only covering a greater variety of subjects.

It is expected that the high-school exhibits will show a higher excellence of judgment, taste and finish than the work of the lower-grade schools.

(a) A set of examination papers for entrance to the high school with the pupils' answers thereto should make a feature of this exhibit; so likewise the work of pupils at graduation.

(b) Diplomas, records and blanks of all description may be shown in

portfolios or mounted for display on the walls.

(c) Specimens of work in type-writing and stenography.
(d) A well-selected high school library for reference.

(e) Essays, with pictorial illustrations by pupils, on topics of current interest; translations, abstracts, school publications (illustrated whenever practicable).

(f) Societies for investigation or debate, their organization, rules, &c.

## VI. Ungraded Schools.

The exhibit of this class of rural or urban schools will include besides statistics all kinds of work pursued. The number as well as importance of the ungraded schools is such that they will constitute in every State exhibit one of its most important and instructive features.

It is especially urged upon the teachers of ungraded schools to make extraordinary efforts to secure a full and fairly representative exhibit of the

class of work done therein.

## VII. Evening Schools.

System and organization; rules and regulations; statistics and reports.

Courses of study; specimens of pupils' work; photographs where practicable.

#### VIII. Normal School.

This will be a special exhibit showing in detail the sequence of studies, their proper correlation, and the scientific method pursued from the kindergarten to graduation for college or for teaching.

It is expected that this exhibit will be especially interesting and in-

structive.

## IX. City Training Schools for Teachers.

This class of schools is becoming an important feature of State educational systems, and any exhibit that will show clearly their distinctive

features will be very instructive and valuable.

The work of these schools can best be shown by charts describing their organization, courses of study, rules of government, &c.; by a full exhibit of pupil-teachers' work of all kinds; by printed blanks, programmes, timetables, diplomas, licenses to teach, &c.

### X. Special State Schools.

Exhibits will be made of the special work of the Deaf and Dumb School at Trenton, and of the School for the Feeble-Minded at Vineland.

### XI. Vacation Schools.

The city of Newark has for years carried on, during the summer vacation months, a number of schools of this class.

Their unique character, being almost the only schools of this kind in the country, renders them especially an object of interesting exhibit.

## XII. Industrial and Technical Schools.

There are two schools of this class organized under the same general law, but distinctly unlike, one at Hoboken and the other at Newark.

It is probable that these schools will prefer to exhibit under another classification, namely, that of Manual Training or Technical Schools.

### XIII. Private Schools.

Private schools of every class are cordially invited to participate in the State Educational Exhibit, and their work along any lines will be shown in connection with the work of the public schools.

## XIV. Colleges and Universities.

It is expected that the higher institutions of learning in the State will make extensive and highly creditable exhibits.

## XV. Reading Circles.

The New Jersey State Reading Circle was one of the first organized in the country, and one of the most successful in its operation. An effort will be made to exhibit, in some appropriate manner, the plan of its organization, the method of its working and some of its results.

## General Directions for the Preparation of Material.

I. Amount of Work Required.—Within the general divisions that have been outlined, the amount of material for exhibit that any one school will furnish must rest wholly with each Superintendent, Principal or Teacher. As a general rule, it will not be well to attempt more work than can easily be done prior to the date set for the Holiday Exhibit of the county or city.

Many, if not all, of the cities and larger towns of the State will doubtless wish to be represented in all, or nearly all, kinds of work. But even when such a complete local exhibit is desired, it may be well for the City or County Superintendent to assign different kinds of work to his various schools, thereby diminishing greatly the amount of labor involved, and insuring a better product than when too much is attempted.

II. Kinds of Work.—Three kinds of exhibits of pupils' work will be made. First, the entire work of a class; second, selected papers only; third, the entire work in all branches of individual pupils. Principals and teachers will exercise their own judgment as to which kind of exhibit to make. It is evident that the first kind of exhibit will give the most truthful picture of the average work of a class; the difficulty, however, of exhibiting any considerable amount of such work will be lack of sufficient space. The indications are that most States will exhibit "selected" work almost exclusively.

The following from a circular by Hon. C. Wellman Parks, Special Agent of the United States Bureau of Education, Troy, N. Y., contains some excellent recommendations:

"If possible, some of the earlier work of the same pupils should be shown. Where this is impossible or inconvenient, it is essential to pay great attention to the description of the members of the class from whose work the exhibited specimens are taken. The age of each pupil should be given, as well as the number of years that he or she has been attending the schools of the place. From a general programme of studies and a schedule

of recitations and study hours, a visitor can determine the time that each pupil has devoted to the kind of work that is shown, hence such programmes and schedules should be the first parts of all exhibits to be

prepared

"For the Paris Exposition of 1889, some of the American cities arranged their exhibits of this class in a way that might be extensively and advantageously copied. Their volumes were class-books containing specimens of the entire work of the class. For instance, suppose the book is for the seventh year class, and that this class studies geography, history, reading, grammar, penmanship, spelling and music. A group of about a dozen pupils of this grade will be photographed, and a copy of this will be placed upon the front cover of the volume. After an appropriate title page will follow a table showing the age, physical development and number of years of school attendance of each pupil in the group. Next comes a programme showing the arrangement of study and recitation hours for each day in the week. This is followed by a list of text-books, and the remainder of the volume is composed of specimens of all kinds of class work that can be shown in this way."

III. Quality of Work.—The quality of work furnished is of far greater consequence than its amount. Too great care cannot be taken at the outset in the selection of topics and their assignment to classes and grades. This assignment should be made in all cases by the Principal of the school acting under the authority and direction of the City or County Superintendent. The topic or lesson on which an exhibit is to be made should be one that lends itself readily to such a purpose; it should be typical of the required work of the class or grade, and the result should fairly represent the best average work of the same. Every exercise should have a separate and distinct end in view from the teacher's standpoint, and the object of the lesson should be made clearly apparent by the pupil's work. Miscellaneous and objectless work, showing no clearly-defined pedagogical purpose, should have no place in this exhibit.

The tests employed to bring out the knowledge or skill of pupils in any subject, as for instance in arithmetic, should show the successive steps in the development of a topic, together with the pupil's power to solve difficult problems and to vary his work to meet accidental conditions. Something more is requisite to show the highest teaching results than the mere answers to trite and ordinary test questions. Still, however, the greatest care should be taken that the tests be not unfairly difficult nor beyond the age and grade of the class. The ingenuity of the principal or teacher may well be exercised at the very outset in devising tests, that in variety and adaptation will meet all the demands of an exhibit such as this is in-

tended to be.

IV. When Work is to be Done.—It is not expected that many schools in the State have as yet done much in preparation for the Columbian Exhibit; hence it will be necessary to do all the work in the next three months. It is recommended that immediately on receipt of this circular, superintendents, principals and teachers proceed to plan out their several kinds of exhibit and make all the necessary preliminary arrangements therefor.

In the cities the superintendent should call at once a meeting of his principals and assign to them the various kinds of work to be done. County Superintendents also will do well to call together the leading teachers of their counties for consultation and immediate action. The work in all subjects can be done simultaneously, or in successive weeks. So far as possible no test should be called for until the work of the term is well advanced, in order that better results may be secured. The first thing to be done by any superintendent or teacher is to determine the precise amount and

kinds of work that are to be offered for exhibit; next, to distribute the same among the different schools and grades. This work of preparation cannot begin any too soon.

V. How the Work is to be Done.—It is desirable that the results should fairly exhibit the standard efficiency of the schools of the State. The precise time, method and manner of securing these results must be left, however, to the judgment of each superintendent and principal. The written work of pupils should all be subsequent to January 1st, 1892. We are confronted at the very outset, however, with one difficulty, namely, that since the tests are to be made at the beginning of the school year, only a small portion of the work of the year can be shown. It would be far more satisfactory if the tests were to be made at the end of a school year, so that the complete results of an entire year's study might be exhibited. If it be found desirable in any case to exhibit the work of the winter, spring or summer months, it will be necessary to give the test to a "promoted" class, accrediting the results, however, to the year or grade in which the instruction was previously given.

VI. Form of Pupils' Work.—The work of pupils will first be done on ordinary paper or slate. After a sufficient time has been given them to make their own corrections, unaided by teachers or others, they will copy their work upon the prescribed paper supplied by the State. Pupils should be particularly cautioned to observe all the directions given as to form, rulings, headings, subscription, non-rolling, non-folding, &c. Pupils' work should be written on one side of the paper only, and a margin of one inch at the left should be preserved for binding. A smaller margin should be left on the right. In no case should pupils' work be rolled or folded; it should be kept flat to facilitate mounting or binding. Whenever possible, ink should be used; or, if not, a hard lead pencil. The general title of the exercise should be written at the top and the pupil's name, age and year of course (calling the lowest primary grade the first year, and counting upwards) at the bottom right-hand corner; also, the district or city, name of school and date at the left-hand lower corner as follows:

Newark, N. J., Summer Ave. School, Oct. 21st, 1892. Floyd M. Rice, Aged 10 years, 4th Year Grade.

Too great attention cannot be paid to the form and neatness of pupils' work, AND ESPECIALLY TO THE WRITING.

VII. Length of Exercise.—Care should be taken that the exercises given be not too long. As a rule, two hours should be sufficient for the teacher's directions, making the first trial draft, correcting, copying and handing in the same to the teacher.

It is probable that many exercises can be written on one surface of a half sheet of paper; still there will be no limit as to the amount of paper that may be used.

that may be used.

VIII. Selection of Best Work.—It is recommended that for "selected" work, the principal or teacher choose, not to exceed as a general rule, one-fourth of the papers of an entire class in any one subject. These should be the best. The entire exhibit of the school should be carefully classified, labeled, &c., and sent to the County or City Superintendent when called for, with a carefully made-out index of the different kinds of material contained. In order to avoid confusion and unnecessary labor, each package should

have indorsed thereon the name of school, name of principal, subject of study and year of course. This will enable the classification to be made at headquarters with comparatively small trouble. Printed labels for the purpose will be furnished on application.

IX. Statement of Teacher.—Before sending them to the City or County Superintendent each teacher should make a careful statement to precede each set of papers. This statement should be made on paper of the same 'size as the pupils' paper, so as to be bound up as a sort of preface thereto, and should set forth briefly the general subject of the examination, the year of the course, its connection with previous or subsequent work in the course of study, the aim or object of the exercise, the questions or topics submitted, the whole time given to preparation for the test, the time occupied by pupils in taking it, the number of pupils participating, and the number of papers selected; also any special conditions affecting the result that an interested person might need to know in order to form a correct judgment of the value of the exhibit.

The following will indicate in a general way the character and form of

the teacher's statement that is called for.

## Teacher's Statement.

GEOGRAPHY-FIFTH YEAR.

Production Map of the State of New Jersey.

Class has previously studied the topography and climate of the State.

Aim of the lesson to fix the chief areas of the principal natural productions.

Whole time given to class instruction—one hour.

(Test questions, if any.)

Time occupied by pupils indorsed on each map.

Work done entirely at school.

Number of pupils in class—Twenty-five.

Number of papers exhibited herewith—Six.

Monclair, N. J., Public High School, Oct. 21st, 1892. EDITH R. STREETER, Teacher.

X. Honesty of Pupils' Work.—Teachers and school officers should use every reasonable precaution to secure absolutely honest work. The chief value of an Interstate Exhibit of this kind is that it illustrates the actual work of diverse school systems and renders comparison possible. If the exhibit of one State is chiefly composed of the "improved" work of pupils, and that of another the "genuine" work, then there can be no valuable comparison of systems or results.

XI. Time for Doing Work.—It is absolutely imperative that all the work for the State Exhibit should be done prior to the Holidays, and in time to enable every school to make its local city or county exhibit.

The State Department cannot receive work later than January 10th, 1893.

This will afford sufficient time after the Holiday exhibits in the different localities of the State for the material to be packed and shipped to Trenton,

classified, mounted and prepared to be set up at Chicago.

The County and City Superintendents will determine and announce when and where the local exhibits will be made.

XII. Paper, Mounting, Binding, &c.—The entire Educational Exhibit will be displayed at Chicago on wall surface, wing frames, tables, shelves, &c. The written work of pupils will be regularly bound, or securely fastened in ornamental covers, or placed in portfolios, or mounted for display upon the walls. In order to secure uniformity, the State Committee have prescribed the form and character of all mounting and binding, and their regulations must be rigidly complied with.

All paper needed for the final work of pupils will be furnished by the State without charge. It will be of uniform size for all subjects (except drawing), namely,  $8\frac{1}{2} \times 11$  inches, ruled, and with an inch margin at the left for binding. Paper for trial work should be of the same size and shape, but each school must furnish its own. A specially ruled paper will be furnished for the exhibit in penmanship. All exhibits in penmanship

must be sent in unmounted.

Drawing paper for final work will also be furnished. Its size will be 6 x 8 inches for primary grades and 9x12 for grammar grades. All drawing exhibits, except special permission is granted, should be sent in unmounted and unbound.

Paper for map-drawing to accompany the examination in geography

and history will be of the standard size— $8\frac{1}{2} \times 11$  inches.

Photographs may be sent in mounted or unmounted. The preferred size for mounting is 8 x 10 inches. Plans of school buildings, elevations, &c., may be of any size. Photographs or drawings of any size will be accepted, with or without frames.

Whenever any city or school district does its own mounting or binding of the written work of pupils, the expense must be borne by such city or school district, and all the regulations of the State Committee as to size, lettering, &c., must be strictly observed.

Suggestions as to the character and cost of separate mounting and display

can be had upon application to the State Committee.

Specimens of plants, leaves, &c., must be sent in on regular mounting paper, which is  $11\frac{1}{2} \times 16\frac{1}{2}$  inches, or on paper of half that size.

Collections of minerals should be sent labeled, boxed and ready to be set up. The labels should state the name of the specimen, locality where found and date; also the name of school, collector, together with his age and grade.

So also exhibits of home-made apparatus for physical or chemical experiments, and all products of manual training should be sent in mounted or

boxed and labeled ready for display.

In general each exhibit should be as nearly ready for final setting up at

Chicago as it is possible to make it prior to its shipment to Trenton.

While the exhibit will aim to be a State exhibit and present a unity from that standpoint, the individuality of local exhibits will be preserved as far as possible by the arrangement and subdivision of the space. An official catalogue giving the name of school exhibiting, number and character of exhibits, names of pupils whose work is accepted, &c., will be published by the State Committee for free circulation.

Permission will be given to any city or school district to mount and bind its own exhibits, and to purchase its own display cabinets, so that its work, if of sufficient merit, may be shipped intact to Chicago and returned likewise intact. When, however, any city or school district is unable or un-willing to do its own mounting or binding, the same will be done by the State Committee, if the work is accepted, after the receipt of the exhibit at Trenton.

From the outset the exhibit at Chicago will be under the charge of a reliable and skillful person, and no fear need be entertained of loss or damage of any kind.

All printed forms, shipping envelopes, labels, &c., will be uniform and

furnished by the State.

XIII. Correspondence.—It is desirable that all Principals of schools, who intend to make an exhibit, should report at once to their respective Superintendents, who in turn should report to the State Superintendent, at Trenton, what kind of work they intend to contribute, its amount, and from what grades; also, what photographs, charts, apparatus, or other material they propose sending; also, to what extent they will need aid in getting up their exhibits. It is extremely important that this knowledge should be had at once.

Any special instruction concerning the preparation of particular kinds of work can be had by applying personally or by letter to the Chairmen of the several Special Committees. They will be glad to correspond with any teacher desiring assistance, and will meet assemblies of teachers in any county of the State, to explain more fully the work of their departments.

For any further information as to the general features of the State School Exhibit, application should be made to any City or County Superintendent,

or to the State Department of Public Instruction, at Trenton.

ADDISON B. POLAND, State Supt. of Public Instruction.

### DIRECTIONS TO TEACHERS

PREPARED BY THE SPECIAL COMMITTEES ON EXHIBIT.

## School Grounds and Buildings.

One of the most interesting and valuable parts of the educational exhibit of any State will be the photographs of school-houses.

New Jersey possesses a number of buildings remarkable for architectural beauty and excellence of interior arrangements.

For the credit of the State it is desirable that every such building should

be represented in the State School Exhibit at Chicago next year.

The Committee on School Grounds and Buildings urgently request the

hearty co-operation of teachers and school officers in securing photographs

of such edifices. Principals, City Superintendents and District Clerks in localities possessing school-houses of the best grade are solicited to bring this matter before their Boards and urge that steps be taken immediately to procure and send to us unmounted photographs,  $8 \times 10$  in. or  $6\frac{1}{2} \times 8\frac{1}{2}$  in. in size, showing exteriors and grounds; also any unusually good interiors, or points of excellence of any kind.

If it is necessary to wait until the foliage falls from trees which hide buildings, the Committee urge that all arrangements be made at once with photographers, in order that no unnecessary delay may arise later; all other pictures should be sent before the first of November, if possible.

The following should accompany pictures: grade of school—whether high, grammar or primary; dimensions of building and class-rooms; number of rooms; method of heating and ventilating; sanitary and toilet arrangements; cost of building, exclusive of lot and furniture, but including heating; date of erection; kind of blackboards, &c.

For the Committee,

VERNON L. DAVEY, Chairman.

### Statistics.

The Committee on Statistical Exhibit desire that a report be made by every public school in the State, giving correctly the information called for in the accompanying blank. It is recommended that the report show the condition of the schools on the twenty-first day of October, 1892.

The reports should be made out promptly and forwarded in the usual way through the City and County Superintendents. It is specially urged that there be no delay in the transmission of these reports.

NUMBER OF	PUPILS E	NROLLED	SINCE SEPT	EMBER 1ST, 1892.	Boys.	Girls,	Total.
Number of p	upils doi	ing 1st ye 2d 3d 4th	66	Primary.			
66 65 65	66 66 66	5th 6th 7th 8th	66	Grammar.			
4 ú 6 ú 6 ú 6 ú	6.6 6.6 6.6	9th 10th 11th 12th	66 66	High.			
Aggregate of 1st year 2d 3d 4th	f the agr's work,	res of pu	pils doing	Primary.			
5th 6th 7th 8th	6 4 6 4 6 4 6			Grammar.			
9th 10th 11th 12th	6 6 6 6 6 6			High.			

Please note that the aggregate of the ages is called for, not the average.

For the Committee,

A. Scarlett, Chairman.

## Kindergarten Exhibit.

#### THE GIFTS.

In illustrating the *first* and *second gifts* the teacher will present typical lessons embodying her methods of using these gifts, showing what senses are trained and how she trains them. The question and answer form is the best in presenting these methods. We suggest that these gifts are perhaps less understood than any others. Any clear or unique presentation of the teacher's thought with regard to them will be very valuable.

The third, fourth, fifth and sixth gifts must be represented by drawings or photographs. The seventh and eighth gifts may be represented by drawings or photographs, but may also be represented just as they leave the hands of the children, if the teacher will take the pains to glue or sew the exhibit

to cardboard.

The ninth, tenth, eleventh and twelfth gifts should be represented in the materials which apply to those gifts, and carefully glued or sewed to chart paper.

### PAPER-FOLDING.

Coated paper in four-inch squares should be used. Present forms of symmetry and forms of life. In all cases give the fundamental form, and show the sequence by a series of paper foldings. Circular, triangular or rectangular papers may also be used if desired.

#### PAPER-CUTTING.

The fundamental form may be either a triangle or square, and should not measure more than four inches in any direction. Show the sequences derived from these forms. Mount the designs on uniform squares of paper of a color harmonizing with the color used for the forms cut.

#### WEAVING.

The teacher may present designs dictated or originated by the children. She should also present a set of mats showing a sequence.

#### DRAWING.

The teacher is left free to follow her own views concerning this subject, keeping always within the scope of the Kindergarten. She may present rectilinear or curvilinear drawings, or the straight lines or curves which form the elements of those drawings; or she may present simple sketches and drawings from objects.

#### SEWING.

The same option is given to the teacher here as in the case of drawing. The necessity of keeping within the scope of the Kindergarten is urged again.

#### PEAS WORK.

Dictated or original forms. See that the peas are thoroughly dry. Fasten the forms preferably by sewing to cardboard, and place the cardboards with forms in layers in a box, allowing the edges of the cardboard to rest in slots cut in strips, nailed to the inside surface of the box, so that the layers of designs shall not touch each other. This arrangement is necessary if the exhibit is to stand the wear and tear of shipment.

#### CLAY-MODELING.

Model the type solids and the objects based upon them; present as much original derivative work as possible. Each object should not contain more than sixteen cubic inches. If possible, have the objects "fired."

#### GENERAL DIRECTIONS.

Written descriptions of work should be brief, clear, and contain only what is striking in method; such descriptions should be typewritten, and on but one side of the paper.

Number all sequences.

In the paper-folding, paper-cutting, weaving, interlacing and sewing, harmony of color is absolutely essential.

The work may be displayed either on charts, in portfolios, or in show

Photographs showing children engaged in Kindergarten work are very acceptable. This, indeed, is the only way of presenting any illustrations of Kindergarten Games.

Pictures and Kindergarten appliances, which, in the opinion of the teacher, exhibit novel or unique methods of teaching, should be sent in

portfolios.

Schemes of work may be illustrated on charts. This may include schemes covering the order of presenting the work during a week, a month

or a term, or typical schemes showing the method employed during a single session. In the latter case, the teacher should show the unity of the day's work. Particularly should she illustrate the manner in which she carries out the thought of the "morning talk" in the games, gifts and occupations of the day. A morning talk in full, if bright and original, is a very good exhibit.

Statistics showing the success obtained by Kindergarten pupils in their career, subsequent to the Kindergarten Course, will be very valuable. Such statistics are to be had only by personal effort and investigation by the Kindergartener, but the committee regard the results of such investiga-

tion as exceedingly important.

## Drawing.

The State exhibit in drawing will be shown in three different ways:

First. Drawings and other work that can be conveniently mounted on cardboards, 22 by 28 inches in size, will occupy wall space, in three horizontal rows or tiers, each 22 inches in vertical height, and in horizontal length, some multiple of 28 inches. These rows will be suitable to show courses of instruction.

Second. Bound volumes or portfolios of drawings occupying tables, to show (a) Every-day class-work; (b) The work of entire classes; (c) The entire work of individual pupils; (d) Drawing-books bound in volumes.

Third. Constructed objects, made of paper, cardboard, cloth, wood or other material, to be shown in show cases, forming a fourth horizontal row, beneath the three rows mentioned above.

## PRIMARY WORK.

1. Clay-Modeling: (a) Geometrical solids, type forms; (b) Objects based on these; (c) Original variations of them. Three or four different specimens of each form should be sent packed in sawdust, to provide for breakage and loss in "firing."

2. Paper-Work: (a) Cuttings to represent regular geometrical plans, as squares, circles, triangles, &c.; (b) Exercises in folding them; (c) Decorative designs arranged from them, combining only tints and shades of the

same color or neutral colored papers.

All of this work should be mounted on sheets of drawing paper, each

72 x 9 inches, with long edges vertical.

3. Stick-Laying: (a) To represent geometrical outlines; (b) Ornamental designs; (c) Pictorial outlines of familiar objects. This work is to be mounted on sheets of drawing paper, each  $7\frac{1}{2} \times 9$  inches, with long edges vertical.

4. Drawings: (a) From copy; (b) Original inventions; (c) Memory drawings; (d) Drawings from dictation; (e) Drawings for illustration; (f) Drawings

ing from objects.

Every sheet of the different kinds of work sent should contain the name and the age of the pupil making it, marked plainly and neatly, at least one inch above and to the left of the right lower corner of the sheet. The name of the city, school and grade should be marked on the back of each sheet, to be afterwards put at the left lower corner by the State Committee. A margin of half or three-quarters of an inch should be left between the edges of the sheet and the outlines of the drawings.

#### GRAMMAR WORK.

1. Mechanical Drawings: (a) Geometrical drawings; (b) Working drawings.
2. Pictorial Drawings: (a) In outline from geometrical solids and objects based on them; (b) Drawings from natural objects.

3. Æsthetic Work: (a) Historical ornaments: (b) Decorative designs: (c)

Study of works of art.

All grammar work should be drawn on sheets of drawing paper 8 by 11 inches in size, with the long edges of the paper running in a horizontal direction, and with margin, name and age of pupil, and city, school and grade marked as directed for primary work.

#### HIGH-SCHOOL WORK.

1. Mechanical Drawings: (a) Solution of geometrical problems; (b) Orthographic projections; (c) Isometric projections; (d) Scientific perspective, parallel, angular and oblique; (e) Machine drawings; (f) Architectural drawings.

2. Pictorial Drawings: (a) In outline from geometrical solids; (b) Drawings from natural objects; (c) Drawings in light and shade; (d) Drawings

in color, i. e. paintings in water and oil colors.

3. Æsthetic Work: (a) Historical ornament; (b) Conventional decorative

designs; (c) Applied designs; (d) Study of works of art.

The size of drawing paper for all high-school work is to be  $9 \times 12$ ,  $12 \times 19$ , or  $19 \times 25$  inches, the first and last dimensions having the long edges horizontal, and the second vertical, and each sheet having a margin of one inch, and the name, the age of the pupil drawing it, with the city, school and grade marked as directed for primary work.

Note.—No school is obliged to send all the different kinds of work previously described—only such kinds as each school chooses to send. All school work intended for the Exposition should be received at Trenton, not

later than January 10th, 1893.

### NORMAL AND TRAINING-SCHOOL WORK.

1. Clay-modeling, paper-folding, paper-cutting, stick-laying, color work.

Æsthetic work; Historical ornament, decorative design.
 Object drawing; In outline, in light and shade, in color.

4. Mechanical drawings; Geometrical projections and perspective.

### EVENING DRAWING SCHOOLS.

1. Freehand Drawing: From copy, historic ornament, objects in outline, light and shade.

2. Mechanical Drawing: (a) Architectural; (b) Machine.

### BOUND VOLUMES.

Drawings may be bound in portfolios, without ornament, except the front cover, which should be lettered in gilt, showing contents, school year, city, &c.

Drawing-books may be bound in volumes not exceeding one and one-half

inches in thickness, in the same style as above.

For the Committee.

LANGDON S. THOMPSON.

## Manual Training.

For the manual training exhibit, work is solicited only from schools or classes having a *systematic course* of exercises under any of the following heads:

#### I. CLAY-MODELING.

(a) Modeling from nature, fruit, leaves, parts of animals, objects of utility or ornament.

(b) Advanced work—relief forms.

### II. CARDBOARD WORK.

(a) Geometric solids.

(b) Ornamental or useful objects having the nature of solids, but not

showing simply one surface.

Cardboard objects should not be less than two inches in one of the dimensions and should not be so large as to cause medium weight cardboard to lose its flat surface. In a series of related objects, such as the geometric solids, the sizes should be approximately uniform.

### III. DESIGNS.

(a) All exact designs made from drawings, constructed of colored papers on a ground of cardboard, colored charts, &c.

(b) Designs for floor patterns, wall paper, &c., on squares five inches and

eight inches.

(c) Border patterns, fret-work, &c., on rectangular strips 4" x 12" and

6" x 26".

If colors or colored crayons should be used, the same general directions will apply.

### IV. SEWING: PLAIN AND ORNAMENTAL.

(a) Darning and fancy stitching.

(b) A sample of each step in the graded course.

Small specimens mounted on white cardboard 8"x11" and 11"x14"the edges of the board bound with colored paper.

(c) Cutting and fitting; patterns made of manilla paper; chart work on paper 11" x 14" or 14" x 22".

(d) Garments, household decorations, &c.

## V. COOKING; BOILING; BROILING; FRYING; MIXING; BAKING; MAKING COM-BINATIONS, SOUPS, SALADS, SAUCES, CONDIMENTS, YEASTS, ETC.; ANATOMY OF ANIMALS-(CARVING).

(a) A small model kitchen with apparatus, utensils, &c.; or photographs

of the same; photographs of pupils at work.

(b) Charts 11"x14", or 14"x22", or roller charts 18"x30" and 24" x 36", showing mechanical and chemical action of materials; showing any phases germane to this subject.

VI. WOOD WORK, JOINERY, PATTERN-MAKING, MARQUETRY, CARVING, (RELIEF FORMS), SLOYD WORK.

All apparatus (both in wood and metal) to illustrate physics, &c., when made by pupils pursuing a course in manual training.

Models should be so arranged as to show the course of instruction, or

order in which they were given to the pupils.

Working drawings may accompany each piece of work. Work should be coated with shellac and mounted on boards 28" x 44"; each piece should be labeled with pupil's name, age, and number of hours instruction previously received.

Photographic views of shop interiors and of classes at work.

#### VII. ALL METAL WORK.

Iron, tin, &c. Illustrations of Chipping, Filing, Fitting, Drawing out, Upsetting, Welding, Tempering, Soldering, Making Seams, &c.

Ornamental work.

Same directions as to mounting, labeling, &c., as for woodwork.

VIII. Industrial schools, such as the Technical School at Newark, will make a special exhibit—showing by colored yarns, dyes, raw materials, materials in the several stages of manufacture, and by whatever else the laboratory and museum may supply, as well as by charts, a visible history of the kind of work carried on, and the aim of the school. These exhibits will be displayed in cases built to hang on the wall or to be placed in twos, back to back upon a table, so as to present both a back and a front view.

NOTE 1.—Where size is not mentioned, use the size provided for in your

course of study.

Note 2.—Each object should be distinctly labeled or marked in stencil, with name of locality, school, age and grade of pupil. Where printed labels can be used, they will be furnished by the State.

With colored fabrics (as in sewing) the above may be stamped on a neat

rectangular piece of white and sewed or stitched on the object.

Note 3.—The object of the exhibit is to illustrate courses of study and to indicate methods of teaching pursued in the manual training schools of the State. Teachers should select the best typical specimens of their course and present them in a clear, well-defined form.

Theoretic work may be presented on small cardboard charts 11" x 14"

or on roller charts 18" x 24".

N. B.—Heavy manilla paper makes very good charts for this work. Roller charts should be so constructed as to serve two purposes: 1. To lie rolled on the table—name and character on the outside roll.

2. To be ready to hang on the wall if necessary.

Note 4.—Private schools may exhibit under the same conditions as the public schools.

It is desirable that photographic views be sent in of the interiors of as many workshops as possible; photographs without pupils preferred.

The size of these photographs should not be less than  $8'' \times 10''$ .

By the Committee,

HORATIO DRAPER, Chairman.

#### Natural Science.

It is doubtless the fact that written work, although most useful in the school, will not be read to any great extent by visitors at the Columbian Exposition. There is so much to be seen that visitors will not take the necessary time to read and study. The five departments of the educational curriculum best fitted to bring before the eye methods and results are: Manual Training, Kindergarten Work, Drawing, Writing and the Natural Sciences. For this reason these five departments give a chance for a more impressive display than any others.

In the Natural Sciences, when preparing for an exhibit, far more time

and labor should be devoted to the "getting up" of apparatus and making

of collections than to written work.

The following suggestions are offered as hints in regard to the kind of work, under each of the great departments of Natural Science, best fitted for this "eye display."

### FIRST: WORK OF PUPILS.

Physics. Apparatus for experiments in mechanics, sound, electricity, &c. Chemistry. Apparatus for the generation of gases, weighing of substances, &c., prepared chemicals.

Botany. Drawings of the different stages of growth of plants from the seed, drawings of the dissected parts of plants, specimens of dissected plants, local collections of plants, pressed specimens of plants, accompanied

by full descriptions and local collections of woods.

Zoology. Prepared specimens of insects in their different stages of growth, dissected articulates, drawings of animals and their parts, and local collections of insects, shells, &c. Lists of fishes caught, lists of birds and other animals seen, giving times and places, brief notes on the habits of special animals. If such notes could be accompanied by good drawings of each, the display would be much more effective.

Geology. Local collections of fossils, rock specimens, drawings of vertical sections of rock exposures, charts of mines, quarries and marl pits, showing horizontal and vertical sections, photographic views of characteristic scenery to illustrate geology and physical geography, lantern slides from the photographs for class-room use. Specimens, as far as possible, should be in

boxes of the size given under Mineralogy.

Mineralogy. Local collections of minerals, collections of minerals illustrating methods of teaching the subject. Collections of minerals should be placed in boxes 8 inches square by  $1\frac{1}{2}$  inches high, divided so as to hold 25, or less, neatly squared specimens. The inside of the cover should contain the lists, localities, and any other information necessary.

Archwology. Indian relics, chiefly stones. These may be named or not, but should be local and the exact place where found should be stated. It would be best to have these in boxes of the size stated under Mineralogy.

SECOND: SCHOOL COLLECTIONS OF SPECIMENS, APPARATUS, CHARTS, ETC.

Under this head such displays may be made as will illustrate how often cheap and home-made apparatus can be used for the successful teaching of

any department of the above sciences.

Since there will be crowding in every department by reason of lack of space, teachers should strive to make everything as small as possible, provided that the points arrived at are well illustrated. Thus a pump might be made out of a large lamp chimney, which, with its stand, would occupy more than a cubic foot of space; but just as good a working model could be made of glass tube 1½ inches in diameter, showing ingenuity and occupying not over a fourth as much space.

The smallness, neatness and completeness of the specimen will be the points to be especially taken into consideration in the final choice of

material for the display at the Columbian Exposition.

Each exhibit should be accompanied by concise statements in regard to the age of the students, the length of the course, and whether or not such work is required of every student, or is simply the outside work of some pupil especially endowed in this line. (See State Superintendent's Circular for general directions concerning mounting, labeling, boxing, &c.)

By the Committee,

AUSTIN C. APGAR, Chairman.

#### Language.

The Committee on Language base their schedule of suggestions and instructions to the various schools and teachers of the State on the assumption that the educational exhibit of New Jersey at the World's Columbian Exposition is to be: (1) A State exhibit; (2) A Departmental exhibit, and, as far as possible, (3) A Methodological exhibit.

The first distinction, though recognized, has for the Committee no present importance. The second distinction, i. e. that the exhibit is to be departmental, determines that all the different branches of study or lines of skill

which are naturally included under the term Language or English, in our Elementary, Secondary and Higher Schools, shall each be represented in the grand total of exhibits to be made by our State in the department of Language or English. The third distinction, that the exhibit is to be as far as possible a methodological one, i. e. one which will exhibit not only the degree of advancement, proficiency and skill of the author of the exhibit, but also the method of teaching or learning, by which the degree of advancement, proficiency or skill was attained, determines that the committee shall suggest to teachers and schools that they select for the exhibits of their particular institution or class, those items, features or elements of school work in Language which shall most readily show or indicate the method of learning or teaching by which the exhibited results are attained.

The Committee make the above statement in order to show their general position in the matter of Language exhibits. This first schedule of Suggestions and Instructions is intended to be preliminary and practical rather than comprehensive and scientific. They reserve, therefore, to a second circular a more thoroughly classified statement of the various lines and forms of school work which may be exhibited, and for the present simply indicate the different kinds of exhibits which the various classes and grades of scholars in our elementary and secondary schools are invited to prepare.

EXHIBITS OF SCHOOL WORK CLASSIFIED BY GRADES, FIRST YEAR IN SCHOOL.

(Assuming a pervious Kindergarten or Sub-Primary training.)

The exhibits possible in this grade are as follows:

(a) Lists of words copied from the blackboard or chart.

(b) Series of sentences copied from the blackboard, book or chart.

(e) Short lists of words written from memory or from indirect suggestions.

(d) Lists of words written from dictation.

(e) Series of sentences written from memory or indirect suggestions.

(f) Series of sentences written from dictation.

(g) Lists of words showing phonic associations, and intended to teach phonic elements of speech.

(h) Lists of words showing diacritical marks for the vowels.

Lists of words showing diacritical marks for the vowels.

(i) Lists of words showing full written vocabulary (if any) of the child upon entering school.
(j) List of words showing full spoken vocabulary upon entering school.

(k) Same as (i) one month after entering school.
(1) Same as (j) one month after entering school.

(m) Same as (j) at end of first 5 months in school.
(n) Same as (j) at end of first 5 months in school.

#### SECOND YEAR IN SCHOOL.

In addition to the classes of exhibits mentioned in "First Year in School" the following may be regarded as possible kinds of exhibits:

(a) More extended and harder tests in spelling.

(b) More complete illustrations of the phonic element in teaching new words.

(c) Illustrations of the teaching of associated words.

(d) Original compositions expressive of childish experiences, narrative rather than descriptive.

(e) Written exercises showing the proper use of "a" and "an;" of singular and plural forms of nouns; of correct forms of verbs with singular and plural nouns; of the proper use of "this" and "that" and their plurals.

(f) Lists of objects, events and questions concerning which the pupils have been taught to converse with their teacher.

(g) Lists of associated words which have been used together in practical small letter penmanship exercises.

(h) Lists of associated words beginning with the capital letters in the

order in which they were first taught.

(i) Lists of naturally associated groups of words, e. g. of days of the week, of months of the year, of domestic animals, of childish games, of natural scenery.

#### THIRD YEAR IN SCHOOL.

Similar but more advanced lines of work, as in Second Year in School. including:

(a) Lists of words spelled from dictation.

(b) Lists of words spelled from indirect suggestions, i. e. ten words, naming things at home, or ten words expressing joy or sorrow.

(c) Short lists of words, not exceeding five, written from memory.

(d) Series of sentences dictated.

(e) Single sentences written ten times.

(f) Series of sentences written from indirect suggestions; as e. g. concerning "Books."

(g), Paragraphs copied from standard literary works, with name of work and author from which taken.

(h) Stanzas of poetry copied.

(i) Short narratives of childish experiences. i) Short descriptions of Natural Scenery.

(k) Series of sentences illustrating the right use of who and which, began and begun, and the like.

(1) Lists of Geographical words appropriate to this grade. (m) Lists of Arithmetical words appropriate to this grade.

(n) Lists of words illustrating the upper extreme of the vocabulary of the child.

(o) Series of sentences illustrating the exact and proper use of words in the upper extreme of the child's vocabulary.

(p) Series of sentences illustrating the four main rules for the use of capitals.

- (q) Series of sentences illustrating the two most important rules for the use of the period.
  - (r) Series of sentences illustrating the correct use of words I and O. (s) Series of sentences illustrating the use of the interrogation point. (t) Easy and familiar letters to friends and acquaintances.

(u) Any special illustrations of penmanship.

#### FOURTH YEAR IN SCHOOL.

Exhibits of school work as in previous grades above, but on more advanced lines, including in addition items as follows:

(a) List of sentences written to illustrate the correct use of dictated

(b) Lists of sentences illustrating rules for use of capitals, periods, interrogation point, dash, apostrophe and comma, as particularly indicated by

(c) Compositions on familiar childish experience, narrative and descriptive, the subjects, occasions and objects being suggested or presented by the teacher.

(d) Analysis and explanations of historical, geographical, scientific and literary allusion occurring in reading lessons or literary works perused in school.

(g) Exercises illustrating grammatical instruction.

(h) Exercises illustrating special lines of instruction in Rhetoric and English Literature.

i) Lists of books read by pupil since entering the school.

i) Essays showing value of certain books to writer personally.

(k) Lists of words showing the upper extreme of the exhibitor's vocabu-

lary in particular branches of learning.

Note I. Teachers, schools and classes will note, that exhibits may be made in any line, department or element of English teaching or learning. whether such particular kind of work is above indicated or not.

Note II. Annexed to each exhibit in Language, there should be a very brief indorsement showing the methodological character of the exhibit, together with such data as will serve to make the exhibit wholly intelligible

as a piece of school work.

Note III. Teachers, schools and classes are to understand that only such of the above lines and elements of school work as during the school year '92-'93 are actually now a part of their school work are recommended to be put in the exhibits.

J. A. REINHART.

For the Committee.

## Geography and History.

It is desirable to present under these heads such work only as will show the methods by which these subjects are taught.

The geographical exhibits will consist of written work, maps, charts and

collections.

Written work, including maps, will be exhibited on mounting board, 22 by 28 inches, to be placed on the walls; also in portfolios and bound volumes, to be placed on shelves and tables.

Paper of uniform size, 81/2 by 11 inches, will be used for all written work,

including maps.

Large maps of any size, in portfolios or frames, may be included in the

exhibit.

Under the head of maps, the following are suggested, to be accompanied, when practicable, by written work:

1. Outline.

5. Comparative. 6. Railroad and Commercial. 2. Relief in putty or paper pulp.

3. Climatic. 4. Political.

S. Rapidly sketched (time limited).

9. Illustrative.

7. Race.

The exhibit should include also:

Illustrated compositions on geographical subjects; series of mounted pictures, showing different phases and uses of land and water, peoples, occupations, productions (particularly of New Jersey); nature work, such as observation of weather, sun, moon and clouds; devices employed for illustrating or teaching geography; collections by pupils of natural and manufactured productions.

The historical exhibit will consist of written work, maps and charts. It

will be displayed in the same manner as the geographical exhibit.

The following items are suggested:

1. Illustrated compositions, such as sketches of monuments marking historical places or events.

2. Topical outlines.

3. Series of historical maps, showing our country from discovery by Columbus to present time.

4. Devices for illustrating or showing methods of work.

5. Historical sketches of cities and towns, including—(a) Early settlement; (b) Important events; (c) Prominent characters; (d) Industries and occupations; (e) Relative standing as commercial or manufacturing city.

The exhibit is by no means to be confined to the points suggested, but

any work of a creditable character will be received.

No department offers an opportunity for greater variety of exhibit than that of geography and history. Great care should be exercised that the material presented be not only meritorious, but typical of the regular work of the school.

Charts showing the sequence of geographical and historical topics, portfolios of lesson outlines, bound volumes of the work of entire classes in

either map-drawing or examination tests may be easily shown.

Maps of cities, villages, school districts, school grounds, will be of especial interest. The ingenuity of teachers may be relied upon to devise various means of display.

By the Committee,

CHAS. S. HASKELL, Chairman.

## Writing and Book-Keeping.

In point of usefulness in carrying on school work, Writing stands next to oral language. In point of importance in an exhibit, Writing stands first, as it is the principal way by which we record thought and convey it to others. The success of our exhibit in all departments will depend largely upon the way our work appeals to the eye; hence it is very important that we do our best in this too often neglected subject.

It is not only desirable to show good individual work, but it is very important to have it show as clearly as possible the method pursued in

developing the subject.

The Committee respectfully urge upon every City and County Superintendent, Principal and Teacher to co-operate with them in using every means to make an exhibit worthy of the State. Just in proportion as we can have this union of effort will the result be satisfactory.

There are two ways by which we can accomplish the object in view:

1. By showing neat, legible, uniform writing and figures in every branch of regular school-room work in which writing and figures may appear.

2. By showing specimens of neat, legible, uniform writing, as such, by requiring every pupil to fill out blanks, which will be provided for that purpose.

In filling out these blanks great care should be given to the mechanical arrangement of the specimen as a whole. The margin at the left should be own and not less them three fourths of an inch wide.

be even and not less than three-fourths of an inch wide.

The blanks should be filled out at some regular writing period and from a regular lesson, the teacher being governed by the course, or book in use.

The work in primary grades should consist of a graded presentation of the small letters singly and in words, figures of the Arabic notation and the capital letters, proper names and short phrases or sentences, and also simple movement exercises.

The grammar and high-school grades should consist of full-line sentences, three or four-line paragraphs, selections of poetry and business forms, such as a Note, Draft, Receipt, Due Bill, Bill of Goods, Check, &c., also movement exercises.

(e) Easy compositions on natural processes, such as changes of season

and weather, rivers running to sea, movements of winds, stars, &c.

(f) Lists of books read by authors of the exhibit, commencing with first book ever read by child and ending with the last read, being a kind of mental literary history.

(g) Lists of common words illustrating upper extremes of both written

and spoken vocabulary.

(h) Stanzas of poetry copied to illustrate mastery of penmanship forms. (i) Series of sentences illustrating the oral grammatical teaching of this grade, e. g. the four kinds of sentences, distinction of subject and predicate, of common and proper nouns, of the use of capitals in proper names, in names of Deity, indirect quotations, the first words of lines of poetry, the chief words in the titles of books and the like.

(j) Letters more formal in character than proposed in previous grade, as

above.

(k) Lists of words, literary, geographical, scientific and arithmetical, illustrating the upper extreme of the progressive vocabulary of the child.

#### FIFTH YEAR IN SCHOOL.

Similar items and elements of school work as in preceding grade, but on more advanced and progressive lines; also additional items as follows:

(a) Essays on imaginary travels, using materials obtained by pupil's individual research.

(b) Compositions on personal experience in travel.

(c) Discussions on historical characters evincing pupil's own judgment

on the intellectual and moral qualities of the persons in question.

(d) Lists of biographical and historical incidents, events and actions, whose moral significance has been discussed by pupils, with summary of pupils' conclusions.

(e) List of words, series of sentences, exercises, &c., illustrating gram-

matical teaching during this year.

(f) Letter writing—familiar, formal and business letters.

(g) Forms for bills, receipts and promissory notes.
(h) List of all books read by author of the exhibit, as full as possible giving first book read and all others with authors and full titles down to the time of the preparation of the exhibit.

(i) List of geographical, literary, arithmetical and scientific words ex-

hibiting the upper extreme of the student's vocabulary.

#### SIXTH YEAR IN SCHOOL.

Items and elements of school work as in the "Fifth Year of School," but on more advanced lines, also the following lines of work:

(a) Compositions, essays and discussions on historical characters, decisive events in national, public and private life, with natural, easy and unforced intellectual and moral judgments thereon.

(b) Essays on authors and books read, with special indications of how the writer has been influenced in thought and life by the author or book.

(c) Essays on geographical and natural science subjects, on natural history, on great Americans, heroic deeds in our own land, &c.

(d) Exercises illustrating the grammatical teaching in this grade.

(e) Specimens of penmanship.

(f) Lists of books read by pupil since infancy, with authors and full titles. (g) Lists of words showing the upper extreme of the exhibitors, written or oral: (1) Arithmetical vocabulary; (2) Geographical vocabulary; (3) Natural science vocabulary: (4) Historical vocabulary: (5) Grammatical vocabulary.

#### SEVENTH YEAR IN SCHOOL.

Items and elements of school work, as indicated in "Sixth Year in School," but on more advanced lines, with emphasis on the following:

(a) Analysis of arithmetical arguments.

(b) Analysis of geographical conditions, i. e. of climate, position of cities, &c.

(c) Analysis of the causes and results of great historic events, such as:

origin of American Revolution, extinction of African Slavery, &c.
(d) Essays, compositions and discussions on certain great works of fiction, poetry, art, architecture, &c.
(e) Exercises illustrative of the grammatical teaching of this year.

(f) Lists of words illustrating the upper extreme of exhibitor's vocabulary in the following lines of knowledge:
(1) Arithmetic; (2) Geography; (3) Grammar; (4) General history; (5)
American history; (6) Natural science; (7) Literature.

(g) Full lists of books read by exhibitors, so far as memory serves, giving author and full title.

#### EIGHTH YEAR IN SCHOOL.

Items, lines and elements of school work, as indicated in two preceding grades, with emphasis on the following:

(a) Essays on controverted points in American and general history.

(b) Summaries of causes leading to great public events.

(c) Analysis of celebrated works of fiction or poetry; for example, Ivanhoe, Hamlet.

(d) Exercises illustrating the grammatical teaching of the grade.

(e) Lists of books read by the exhibitors in order of reading, with author and full title. (f) Lists of words showing the upper extreme of exhibitor's vocabulary

in the several departments of learning, as follows:

(1) Physical geography; (2) Mathematical geography; (3) Political geography; (4) Colonial history; (5) Constitutional history; (6) American biography; (7) American literature; (8) Natural science; (9) Arithmetic; (10) Algebra; (11) Mensuration; (12) Geometry; (13) Grammar; (14) Rhetoric; (15) English composition.

SECONDARY SCHOOLS, i. e. HIGH SCHOOLS AND INSTITUTIONS OF SIMILAR GRADE.

Items and elements of school work as indicated in "Seventh and Eighth" years in school, but on more advanced lines, as follows:

(a) Specimens of Penmanship as taught in Commercial Departments.

(b) Balance Sheets, Business Correspondence, Account Sales, Invoices, &c. (c) Essays and Theme writing: (1) On themes unannounced until times of writing (but on which general preparatory didactic work has been done) and accomplished in a limited time; (2) On themes previously announced and on which special time for preparation has been allowed but written under a limitation of time; (3) Themes prepared under no limitation of time either as regards preparatory work or actual preparation.

(d) Analysis of great works of fiction and poetry. (e) Summaries of historic effects of certain books.

(f) Personal criticisms or impressions of schools and departments of literature.

The standpoint from which the writing should be judged, and will be, is Free Movement, Legibility and Uniformity.

By Movement, we mean a free control of the muscles of the hand and

arm—that which produces smooth, pleasing lines.

By Legibility, we mean that writing which can be easily read.

By Uniformity, we mean uniform height of letters, slant, width, turns,

angles and shading. But we would not recommend much shading.
In preparing an exhibit in book-keeping the Committee recommend, viz.:

1. That not more than three complete sets of work, either single or double entry, be prepared in any school.

2. That this work be prepared by three pupils, or by two or more pupils

working together.

3. That the principal use his own judgment as to the character and arrangement of the work, but it should faithfully represent the kind of work done in his school and the methods employed to produce it.

4. That all work be prepared upon the very best of paper, 12 inches in

length by 73 inches wide.

5. That a full page should be used for the title, arranged in the follow-

ing order:

Set of (original or copied) Work, (Single or double) Entry Book-keeping, prepared by (Pupil's name, or names), Age — Years, Prepared at the — City or District, ---- School. for the New Jersey Educational Exhibit at the Columbian Exposition. Date.

In order to accomplish the desired end in both writing and book-keeping, every one connected with this work, from Superintendent to pupil, should lay aside all personal and school pride for the good of the exhibit as a

It is the sincere wish of this Committee to present an exhibit second to none, and each member stands ready to do all in his power to further

this end.

By the Committee, D. H. FARLEY, Chairman.

# Physical Culture.

The Committee appointed to prepare the exhibit of Physical Culture for the Columbian Exposition have decided to make the following presentation of the subject:

1. To collect statistics which shall, as far as possible, go to show the amount and kind of gymnastic work now being done in all the secondary schools, both public and private, in the State.

2. To prepare large photographs of the exteriors and interiors of many of the best-equipped gymnasiums, and where practicable, of classes at

exercise.

3. They also desire, if possible, to show finished plans of gymnasiums recently constructed, or about to be constructed, by any of the public or private schools in the State.

In order to facilitate the work of obtaining the information desired, they have prepared the accompanying partial list of questions, which, it is very important, should be answered as fully as possible and returned at once to the Committee.

The members of the Committee wish to urge the necessity of the hearty co-operation in this work of all school principals and teachers. They believe that very great advantage will accrue to the schools of the State if such assistance is given. While the exhibit itself must necessarily be comparatively meagre, the collation and presentation of the facts, and the consequent agitation of a subject so important as that of the physical welfare of our children and youth, will be of immense value in advancing the cause of liberal and broad-minded education in our State.

CHAS. H. RAYMOND.

### Questions Relating to the Preparation of the Physical Culture Exhibit.

1. Have you any regular gymnastic work in your school?

2. Is it required, or optional?

3. Under which of the following heads may it be best classified?

(a) Gymnastics without apparatus.

(b) Gymnastics with light apparatus, such as rings, wands, dumb-bells.

clubs, &c.
(c) Gymnastics with heavy or floor apparatus, such as bars, chest

(d) Military drill.

4. Have you any regular and special gymnastic instructor?

5. Have you a properly-equipped gymnasium?

6. How long have gymnastics in any form been taught in your school? 7. Do you use any one of the so-called systems—the German, the Swedish or the Delsarte, &c.—to the exclusion of others, or do you attempt to combine the different systems?

8. How much time does the teacher, and how much the individual

student, devote to gymnastics each week?

9. During what portions of the year is the work required?

10. How many pupils of each sex come under instruction, and what is the average age?

11. Do you require physical examinations, or take measurements and keep a record of the same?

By the Committee,

CHAS. H. RAYMOND, Chairman.

#### Mathematics.

A special circular will be issued by this Committee at a future date.

# STATE TEACHERS' ASSOCIATION.

This body was organized about the year 1851, as a voluntary teachers' association, for the purpose, as set forth in its constitution, viz.:

"We, the teachers of the State of New Jersey, duly impressed with the obligations resting upon us as individual educators, and having a sense of responsibility for the success of the school system of our State, and realizing furthermore the benefits of conference,

unity of feeling and concerted action, do hereby agree to form ourselves into an association to be governed by the following constitution."

The membership of the association contains many of the best teachers and school officers of the State. Annual meetings have been held without interruption since the date of its organization. Formerly these meetings, which occupy the greater part of three days, were held during the Christmas vacation. For the past two years they have been held at the beginning of the summer vacation, during the first week of July.

The expenses of the association are defrayed by a membership fee.

It has never asked nor received any aid from the State.

The general influence exerted by this body of progressive teachers has always been most beneficial; it has served as no other agency could to create and crystallize a sentiment favorable to the highest school interests of the State.

The last meeting of the association was held June 30th and July 1st and 2d, 1892, at Asbury Park, N. J., when the following programme was carried out:

## NEW JERSEY STATE TEACHERS' ASSOCIATION.

EDUCATIONAL HALL, ASBURY PARK, N. J.

## PROGRAMME.

# Thursday, June 30th, 1892.

#### AFTERNOON.

2:30—Prayer. Music.

Address of Welcome. Mayor James A. Bradley, Asbury Park. Response. A. B. Poland, President of the State Teachers' Association. Music.

3:00—How can Proficiency of Pupils for Promotion and Graduation best be Measured? Henry Snyder, City Superintendent Schools,

Jersey City.

Discussion. Vernon L. Davey, Superintendent, East Orange; A. B. Guilford, Principal, Jersey City; George E. Fry, Supervising Principal, Camden; Edgar Haas, County Superintendent. Bordentown; Edward V. Walton, Principal, Belvidere; A. D. Joslin, Principal, Jersey City; B. Holmes, County Superintendent, Elizabeth; A. H. Wilson, Principal, Woodbridge; Richard Case, Principal, Ped. Banks, David David Principal, Haddon fold Principal, Red Bank; David Davis, Principal, Haddonfield.
4:00—Secondary Education in New Jersey. George G. Ryan, City Super-

intendent, New Brunswick.

Discussion. E. O. Hovey, Principal High School, Newark; H. Brewster Willis, County Superintendent, New Brunswick; Nelson Haas, Principal, Hackensack; John Enright, Principal, Freehold; Rev. F. R. Brace, Blackwood; William F. Powell, Supervising Principal, Camden; J. S. Haynes, Principal, Somerville.

#### EVENING.

8:00-Business. Appointment of Committees.

Music.

8:15-Address, "The Philosopher's Stone." N. Sims, D.D., LL.D., Chancellor Syracuse University.

## Friday, July 1st.

. MORNING.

9:00-Business.

Music.

9:30-A Rational Course of Study for Primary and Grammar Schools. Charles De Garmo, Ph.D., President Swarthmore College.

Discussion. S. A. Farrand, Principal Newark Academy; J. A. Reinhart, City Superintendent, Paterson; John Terhune, County Superintendent, Hackensack; C. A. Hoyt, Principal, Jersey City; S. R. Morse, County Superintendent, Atlantic City; H. H. Hutton, City Superintendent, Passaic; Henry S. Anderson, Principal, Newark; Sidney W. Probert, Principal, Paterson; William MacFarland, Principal, Bordentown; W. Collom Cook, Principal, Clayton.

Music.

11:00—Report of Committee on Educational Progress. By Chairman James M. Green, Principal State Normal School.

(a) The Township System.(b) High Schools.

(c) Pedagogy in New Jersey. (d) Manual Training.

(e) Kindergarten.

Discussion. Samuel Lockwood, County Superintendent, Freehold; Orestes M. Brands, City Superintendent, Paterson; H. B. Howell, Superintendent, Phillipsburg; C. J. Majory, Principal, East Orange; James O. Cooper, County Superintendent, Dover; J. Augustus Dix, City Superintendent, Elizabeth; Dr. M. H. C. Vail, County Superintendent, Newark; T. M. White, Principal, Trenton; E. Francis, Principal, Westfield.

#### EVENING.

8:00—Business. Election of officers.

Music.

8:30—Education in Its Relations to the Social and Economic Conditions of To-day. James MacAlister, LL.D., President Drexel Institute.

# Saturday, July 2d.

MORNING.

9:00-Business. Music.

9:15-Literature for Children. George E. Hardy, Principal Grammar School No. 82, New York City.

Discussion. Julia E. Bulkley, City Superintendent, Plainfield; Rev. George C. Houghton, County Superintendent, Hoboken; J. W. Kennedy, Principal, Newark; W. Milligan, Principal, Woodbury; Thos. F. Collard, Principal, Newark; G. Buckwalter, Supervising Principal, Camden; T. B. Hascall, Principal, Rutherford; S. V. Arrowsmith, Principal, Keyport; Franklin Thorn. Principal, Paterson.

10:30-New Jersey at the Columbian Exhibit. A. B. Poland, State Superintendent Public Instruction.

Brief reports to be made by the Chairman of each Department of the work contemplated.

School Grounds and Buildings ..... Vernon L. Davey, East Orange. Statistics......Augustus Scarlett, Newark. Kindergarten.....B. C. Gregory, Trenton. Mathematics......George G. Ryan, New Brunswick. Language......J. A. Reinhart, Paterson. 

Music.

Reports of officers. 12:00 M.—Adjournment.

The New Jersey Council of Education will hold its annual meeting in Educational Hall Friday, July 1st, at 2:30 P. M.

## Programme.

Election of Officers. Election of New Members. Miscellaneous Business. Discussion—"Itineracy in Teaching." Paper by John Terhune, County Superintendent of Schools, Hackensack.

Discussion—"County Institutes." E. O. Hovey, Principal High School, Newark; Christopher Gregory, Superintendent of Schools, Long Branch.

Paper-"Kindergarten Work." W. A. Deremer, Principal, Atlantic City.

The New Jersey Teachers' Reading Circle will hold its annual meeting in Educational Hall Friday, July 1st, at 4 P. M. A special programme will be announced.

## STATE NORMAL SCHOOL.

The past year has been one of unexampled prosperity to this splendid institution. Its main school buildings, which were greatly enlarged a year ago, are already inadequate to accommodate its increased number of pupils.

An addition to its capacity, which may be made by removing the gymnasium to a separate building, so as to afford more room for class purposes, is needed at once. During the year the boarding-halls

have been extended and their capacity greatly enlarged. There is reason to believe, however, that at the present rate of increase it will not be long before even these will be found insufficient to meet the growing demand. The Normal School plant, everything considered, is believed to be one of the best equipped in the country and is a credit to the State of New Jersey.

The organization, administration and general efficiency of the insti-

tution are no less admirable.

The school law provides that graduates of the State Normal School, who have completed satisfactorily the three-years' course, shall be

entitled to receive second grade State certificates.

This certificate is a license to teach in any part of the State for a period of ten years, and may be renewed for life, after the expiration of five years, on presentation of satisfactory evidence to the State Board of Examiners that the holder has been continuously and successfully engaged in the profession of teaching during the five years next preceding the date of such application.

Under this law 118 Normal graduates received second grade licenses

during the year 1891-92.

In the following table is given the number of graduates and undergraduates of the State Normal School who taught in any of the schools of the State during the year 1891-92:

COUNTIES.	Graduates.	Undergraduates.
Atlantic. Bergen Burlington Camden. Cape May. Cumberland. Essex. Gloucester. Hudson Hunterdon Mercer. Middlesex. Monmouth Morris. Gean. Passaic. Salem. Somerset. Sussex. Union. Warren.	6 37 36 17 2 10 0 46 19 14 15 63 9 49 16 4 4 3 3 11 11 19 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3 8 13 13 14 12 1 6 6 6 3 6 6 4 7 7 19 8 8 7 7 7 7
Total	426	151

Compared with the report of previous years, it will be seen that the number of normal school graduates who teach in the schools of the State is constantly increasing. This is a favorable indication and augurs well for the future pros-

perity of the schools.

It will be observed, however, that of the 4,781 teachers in the State only 426, or .09 per cent., are graduates of our own State Normal School. At the present rate of increase, it will be a great many years before the State institution will be able to meet the demands made upon it. Graduates of merit are quickly secured by those districts which are able to pay somewhat better salaries than others. The larger cities of the State maintain their own training schools for teachers. No inconsiderable number of our teachers are graduates of the normal schools of other States. Unfortunately, I have not the data at hand to show the whole number of teachers in the State who have received normal school training of some kind. Such information, if available, would be interesting, and future reports by the Department will aim to give it. The greatest chance for immediate improvement in our schools is in its teaching and supervising force. It is to be hoped that the number of teachers in our schools who have had a thorough professional training will continue to increase.

Attention is called to the annual report of Dr. James M. Green, Principal of the State Normal School, which is elsewhere presented.

## THE NEW JERSEY COLLEGE OF AGRICULTURE.

By an act of the Legislature passed April 4th, 1864, the Scientific School of Rutgers College, located in the city of New Brunswick, became the New Jersey State College for the Benefit of Agriculture and the Mechanic Arts.

Since the passage of the act, 659 students, coming from all parts of the State, have availed themselves of its provisions. Of this number, 208 have been regularly graduated on completion of the

prescribed course.

In the original contract with the State it was provided that forty free scholarships in the institution should be granted. To this number the Trustees of Rutgers College have added ten more. By an act of the Legislature passed in 1890, it was furthermore provided that there should be one scholarship for each Assembly district in the State. It will be seen, therefore, that at the present time the doors of this old and honorable institution are swung wide open to admit ambitious young men, residents of the State, aspiring to a liberal or technical education, into all the benefits and privileges of a first-class collegiate training.

As a consideration for these services the Trustees of Rutgers College are receiving from the State the annual income of the fund obtained by the sale of the land scrip donated by the United States under an act of Congress passed in 1862 to provide colleges in the

States and Territories "for the benefit of agriculture and the mechanic arts," The annual income of said fund invested in State bonds

amounts to \$6,960.

Considering the large original investment required to be made by the institution for the erection of additional buildings and the purchase of a farm of 100 acres, mostly within the corporate limits of the city of New Brunswick, and considering, furthermore, the large annual charge for the maintenance of additional professorships and increased current expenses of the institution, the \$6,960 received from the State is an inadequate compensation for the services rendered.

Still, however, the Trustees of the college have been most liberal in extending to every applicant of suitable qualifications all the bene-

fits that a thoroughly-equipped college can offer.

Examinations are held annually in each county of the State in the month of June, and school officers are urged to bring to the attention of their pupils the advantages gratuitously offered for a collegiate education.

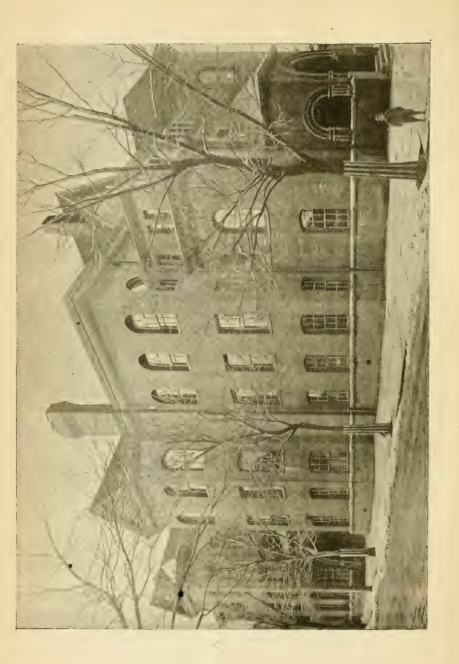
From the last report of the Trustees it appears that for the year 1892-93 there were 171 students in attendance on the Agricultural College, of whom 40 were on free scholarships provided by the State originally, 10 on free scholarships provided by the Trustees of the college, and 80 under the terms of the State law of 1890 providing one free scholarship for each Assembly district. It can safely be said that if the exceptional advantages offered by the State Agricultural College for a thorough scientific training were thoroughly understood by parents intending for their sons a collegiate education, not an available free scholarship would at any time be left unfilled. An important duty rests upon county and city superintendents to exert every means within their power to bring to the knowledge of parents and pupils the splendid opportunities afforded by the State for a gratuitious collegiate training.

In order that the official connection of the State Agricultural College with the Department of Public Instruction might be better understood, and, moreover, that the advantages offered by said institution might be more widely known, President Austin Scott has furnished at my request a brief report of its organization and work, to

which attention is hereby called.







# THIRTEENTH AVENUE SCHOOL.

Newark, - - - Essex County.

This building, erected in 1888, was enlarged in 1892. Its present dimensions are 80 feet front by 168 feet deep, with ceilings 13 feet in height. The lot on which it stands is 100 feet by 180.

It contains seventeen class-rooms, each 30 by 25 feet; also principal's and teachers' rooms.

The entire building is heated by steam and is well provided with ventilating shafts. The cost, including the lot, was \$59,500. It accommodates 800 children.



# STATISTICAL TABLES

ACCOMPANYING THE

# STATE SUPERINTENDENT'S REPORT.

(187)

Statistical Report, by Counties, for the State of New Jersey, for the School Year ending August 31st, 1892.

				FINANCI	FINANCIAL STATEMENT	N.T.			
COUNTHS	Amount due the districts Septem- districts Septem- ber 1st, 1891, from all sources, for teachers' salaries and fuel,	Amount due the districts Septem-districts Septem-district tax for district tax for publing snd free free free free free free free fre	Total amount due the districts Sep- tember 1st, 1891.	Amount expend- ed for teachers' salaries,	Amount expend- ed for fuel.	-bnoque expend- ed for building or -bnom; gairingqi -ni bas debt and in- (iteeret),	Amount expend- ed for incidentals.	Total amount ex-	Present value of school property.
A tlantie.	\$58,368 91	\$31,761.94		852,128 13		814,317.58	\$10,159 66	879,643 81	\$211.350
Bergen	114,696 25	124,612 13	239,308 38	95,810 28	4,694 88	60,152.36	24,840 99	185,498 51	434.675
Burlington	98,364 48	24,442 36		80,802 59		9,566 91		101,920 18	259,575
'amden	212,048 39	65,945 67		144,245 01		27,373 23		275,745 99	678,250
ape May.	24,780 33	10,643 52		19,003 71	1,046 36	6,673 91	2,249 60	28,973 58	78,800
'umberland	70,199 13	36,283 18		69,927 55		12,268 27		97,908 20	206,650
N. J.S.S. I. V.	574,076 33	205,324 45		518,195 22		82,362 60		736,756 12	2,298,675
:lotteester	74,928 42	11,911 92		51,828 56		8,608 20		76,412.75	153,000
Hudson	514,577 44	219,591 14		438,855 62		234,345 59		75X,808,57	1,639,850
Hunterdon	70,817 94	5,428 29		60,398 83		4,116 32		71,096 31	204,200
Mercer.	139,545 44	78,085 74		118,548 13		27,737 10		155,368 73	485,230
Middlesex	94,587 33	33,682 73		81,948 43		18,658 80		117,657 02	394,300
Monthouth	160,209 98	52,355 66		127,138 45		45,108 59		198,583 72	503,300
MOFFIS	84,722 24	47,778 48		85,013 79		31,981 49		129,095 48	346,150
Medali	87,160 B4	08 138,45		28,066 34		11,102 40		40,828 65	113,250
Passale	154,237 19	31,221 93		144,953 21		67,051 74		275,082 05	667,881
Saletti	76,432,56	9,509 48		44,654 11		14,394 05			158,350
Somerset	56,133 02	14,907 88		50,414 11		2,714 44		61,572,90	140,800
AUSSPX	54,356 13	5,817 36		44,851 72		4,830 91			146,450
hioth	147,195 85	88,094-40		128,700 57	7,251 73	41,555 05		212,745 61	609,200
Warren.	70,777 87			61,920 19		23,799 24			274,300
Total	\$2,898,216 17	\$1,255,105 86	\$4,153,322 03	\$2,447,404.55	\$111,510 34	8748,718 78	\$557,043.58	\$3,964,677,25	\$10,004,236
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Statistical Report, by Counties, for the State of New Jersey, for the School Year ending August 31st, 1892. TABLE I.—CONTINUED.

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Statistical Report, by Cities, for the State of New Jersey, for the School Year ending August 31st, 1892. TABLE II.

	Present value of school property.	\$125,000	90,000	165,000	32,000	480,000	35,000	290,000	10,000	30,000	258,500	875,000	35,000	168,000	116.000	70,000	1,379,375	150,000	165,000	475,000	50.000	77,000	190,000	22,500	41,000	53,500	382,250	46,500	\$6,385,731
	Total amount ex- pended.	\$44,631 80	30,694 97	10,245 20	19,092 90	206,649 44	27,038 19	48,836 44	3,697 83	× 455 53	113,416 28	447,458 94	7,902 06	66,076 45	27,513,49	21,000 01	487,963 68	39,407 82	43,862 34	919 190 94	13 639 73	34,370,55	62,067 01	6,143 30	17,818 64	23,627 14	115,205 82		\$2,362,327 27
	Amount expend- ed for incidentals.		6,278 38		1 901 49	82,748 86		8,752 15	690 27	1,579 20	19,053 11	44,622 65	723 48	10,725 14	3,150 92	2,751 10	78,270 22	19 595,7	6,519 94	51,049,53	500 00	15.446 03	7,475 29	820 32	2,349 47	1,781 62		5,763 76	\$405,805 10
	Amount expended for building or repairing (including in- ing debt and in- terest).	\$10,811 80	7,802 18	786 42	1,486 50					384 45																			\$457,527 67
FINANCIAL STATEMENT,	Amount expend- ed for fuel,	\$1,549 70	791 03	223 40	18 55		485 23	1,696 10	00 911	2,408 57	3,088 52	11,288 78	218 04	1,394 12	948 18	627 43	9,115 99	1,103 18	1,514 01	2 378 93	945 09	676 35	1,179 00	201 89	1,657 73	528 42	4,064 97	758 01	\$51,093 78
FINANCIAL	Amount expend- ed for teachers' salaries,	\$24,584 72	15,823 38	8,316 42	8 740 00	102,395 80	7,954 00	34,886 00	2,860 00	00 0659	86,793 58	240,908 89	6,575 00	29,191 50	93 499 75	13,792 00	357,218 94	23,615 00	30,691 40	101 713 40	10.393 71	14,968 52	28,037 74	5,025 00	13,002 51	10,725 00	85,840 50	9,696 00	\$1,440,900 72
	Total amount due the cities Septem- ber Ist, 1891.	\$ 19,637 80	30,951 84	10,558 88	19,052 50	195,979 01	30,563 29	46,980 82	01,047,20	11,505 90	113,416 38	420,054 33	8,023 36	106,128 62	38.765.14	21,131 95	594,103 99	39,407 82	99,186 02	115 870 60	13.638 73	34,599 70	66,751 09	6,981 10	18,135 93	30,453 77	166,333 30	17,043 08	\$2,426,058 55
	Amount due the cities September 184, 1891, from city 184, 1891, from city 184, 1891, from city	\$22,932 63	5,962 09	1,600 87	1.971.42	37,695 41	22,447 29	12,500 00	00 000,1	3,864 09	18,462 80	150,638 62	1,157 78	38,306 46	19,878.9	8,750 00	210,489 99	11,107 82	14,030 60	8 790 SO	3,000 00	17,999 14	36,101 09		3,085 93	5,880 00	73,925 00		\$773,933 63
	Amount due the cities September 1st, 1891, from all sources, for teachers ers' salaries and fuel.	\$26,705 17			11.242 20				5,047 20	7.641 81	94,953 58	269,415 71	6,865 58	10 106 26	33,389 23	12,381 95	383,614 00	28,300 00	69,099 57	107.079 80	10,638 73	16,600 56	30,650 00	6,981 10		24,573 77			\$1,652,154 92
	CITIES.	Atlantic City.	Bloomfield.	Bordentown	Burlington	Camden	Dover	Fast Orange	Figg Harbor	Gloucester City.	Hoboken	Jersey City	Lambertville	Millyillo	Montelair	Morristown.	Newark	New Brunswick	December	Paterson	Perth Ambov.	Phillipsburg	Plainfield	Princeton	Rahway	Zelen.	Trenton	Woodbury	Total

# Statistical Report, by Cities, for the State of New Jersey, for the School Year ending August 31st, 1892. TABLE II.-CONTINUED.

per pale	Average salary month paid to fen teachers,	\$\frac{1}{2}\text{2}\t	\$51 91
per	Average salary month paid to n teachers,	12.24 13.25	\$139 28
elsm	Xumber of fer teachers employed.	4822114435676444676767676767676767676767676767676	2,298
sch-	Zumber of male te	ипоисионтанбяна поискать н 8 шиши 4 шам	168
office seat,	Xumber of children school-houses will a	2,400 1,430 1,774 1,774 1,774 1,774 1,237 1,237 1,238 1,284	111,286
-ts n -rub	Zumber of childreing the year,	1, 55 1,	60,300
	Zumber of childre tending private sch	1, 1, 23 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	34,604
	Average number vho have attend-ed schools during they have they have been kept open.	1,708 8,828 8,828 1,830 1,659 1,659 1,659 1,659 1,140	87,224
	Zumber who have attended less than four months.	1,754 1,020 1,020 1,140	31,948
	Zumber who have attended four months, but less than six.	25 25 25 25 25 25 25 25 25 25 25 25 25 2	15,611
ATTENDANCE.	Number who have six have attended six months, but less than eight,	### ### ### ### ### ### ### ### ### ##	21,960
ATT	Zumber who have attended eight months, but less than ten.	2.005 2.275 2.275 2.275 2.275 2.275 2.275 2.265 2.	51,965
	Zumber who have attended ten months or more during the year.	289 289 289 88 88 16 88 16 16 14 17 1,028 142 142 142 142 142 142 142 142 142 142	7,040
	Xumber of children between dren between fixheen years of age encolled in the school register during the year.	2,115 2,126 1,128 1,128 1,128 2,138 2,319 1,389 2,773 2,773 1,389 2,773 1,389 2,773 1,389 2,773 1,389 1,385	128,524
SIOOt	Average number months the sch have been kept ope	19.55 10.05	9.92
pur	Whole number of dren between Jears of a eighteen Jears of a	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	246,312
	CTPIES.	Atlantic (tity—Bayonne—Bayonne—Brodonneed—Brodeenown—Brodonneed—Br	Total

TABLE III.
School Districts and School Census.

COUNTIES.	Number of townships and cities.	Number of school districts,	Number of visits made by the county superintendents during the year.	Number of visits for each district.	Number of districts with less than 45 children.	Number having between 45 and 80 children,	Number having between 80 and 120 children.	Number having between 120 and 200 children.	Number having between 200 and 500 children.	Number having over 500 children.
Atlantic Bergen Burlington Canden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris. Ocean Passaic Salem Somerset Sussex Union Warren	14 16 26 11 11 11 12 13 16 16 11 18 9 9 16 16 13 8 12 9 9 16 12 9	44 755 107 455 32 63 34 65 15 107 55 78 115 110 58 40 68 71 99 24 88	187 338 387 187 90 271 423 134 323 300 132 236 677 311 165 82 171 213 124 223 184 228	4.25 4.51 3.61 4.15 2.81 4.30 12.06 21.53 2.80 2.40 3.02 2.40 3.02 5.88 2.84 2.05 2.51 2.51 2.55 7.66 2.55	13 1 21 8 7 13 3 12 22 7 10 12 20 16 4 4 15 45 45	17 19 47 17 13 26 9 27 61 28 41 43 49 23 8 36 35 43 8 51	7 24 17 9 6 8 8 4 15 11 11 8 30 20 9 16 7 14 5 4 6	211 S214 S4 5217 SS 86 53 SS 4	3684154321544 3215442899521312244	24 4 6 6 5 5 1 1 3 1 1 2 2 4 5 3 3 1 1 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Total	292	1,394	5,319	3.81	266	601	231	122	100	74

TABLE IV. School Terms and District Tax.

	SCHOO	H OF TIME	BEEN	DISTR	ICT SCHOO	L TAX.
COUNTIES,	Number of districts in which the schools have been kept open less than six months.	Number in which they have been kept open six months, but less than nine.	Number in which they have been kept open nine months or more.	Number of districts that raised district tax to pay teachers' salaries.	Number of districts that raised district tax to build school-houses.	Number of districts that raised no district tax,
Atlantic Bergen Burlington Camden Cape May Cumberland Essex' Gloucester Hudson Hunterdon Mercer Middlesex Momouth Morris Ocean Passaic Salem Somerset Sussex Union Warren	1	5 16 2 3 3 2 2 1 14 4	39 99 91 43 32 66 60 60 60 65 65 65 65 65 65 65 65 65 65 65 65 65	13 56 6 25 19 13 18 27 13 6 1 12 4 4 25 10 10 13 2 2 2 13 13 2 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	15 62 21 34 23 31 33 38 16 9 24 22 29 14 22 12 13 33 25	36 9 87 9 16 26 21 88 45 52 93 69 41 114 657 81 1 63
Passaic. Salem. Somerset			40 68 71 95 24	13 2 6 8 21	14 22 5 12 13 23	

<sup>\*</sup> New district.

TABLE V.

Percentage of Enrollment Attending the Schools in the Counties.

COUNTIES.	Percentage of enrollment in attendance ten months.	Percentage in attendance between eight and ten months.	Percentage in attendance between six and eight months.	Percentage in attendance between four and six months.	Percentage in attendance less than four months.	Percentage of average attendance upon the public schools.	Percentage of the census attending the public schools.	Percentage of the census the public schools will accommodate.	Percentage of the census attending private schools.	Percentage of the census attending no school.
Atlantic Bergen Burlington Camden Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean. Passaic. Salem. Salem. Somerset Sussex Union. Warren.		.272 .326 .162 .256 .242 .267 .425 .244 .391 .212 .257 .069 .285 .284 .171 .294 .238 .278 .502 .350	.240 .196 .221 .177 .267 .228 .173 .228 .152 .206 .204 .221 .213 .240 .221 .213 .240 .208 .178 .240 .208 .258 .258 .258 .258 .258 .258 .258 .25	.158 .128 .209 .135 .193 .165 .118 .187 .127 .190 .139 .157 .192 .161 .235 .148 .158 .158 .148	. 330 . 265 . 396 . 388 . 298 . 296 . 246 . 242 . 376 . 266 . 271 . 294 . 318 . 349 . 257 . 354 . 329 . 211 . 270	.669 .625 .495 .559 .598 .658 .644 .659 .523 .540 .631 .565 .572 .576 .549 .549 .553 .549 .549	.790 .658 .682 .674 .831 .740 .576 .524 .547 .855 .566 .581 .822 .678 .894 .592 .678 .894 .727 .826 .538 .780	.036 .091 .119 .065 .047 .025 .180 .025 .157 .019 .175 .066 .049 .135 .013 .123 .039 .062 .030 .206 .053	.174 .251 .199 .261 .122 .231 .244 .151 .296 .125 .258 .253 .129 .187 .093 .285 .112 .214 .214 .256 .167	.891 .753 .789 .566 .875 .751 .501 .844 .355 .602 .889 .701 .930 .519 .897 .695 .918 .496 .903
Total	.046	.330	.189	.148	.287	.618	,619	.640	.124	.236

TABLE VI.

Percentage of Enrollment Attending the Schools in the Cities.

Camden         .064         272         .161         .121         .382         .577         .648         .061         .291         .548           Dover         .009         416         189         .097         .289         .486         .682         .083         .235         .761           East Orange         .007         .497         .188         .104         .204         .711         .668         .154         .178         .729           Egg Harbor City         .071         .193         .104         .104         .196         .712         .473         .246         .281         .764           Elizabeth         .017         .193         .173         .134         .483         .518         .560         .180         .260         .388           Hoboken         .113         .360         .162         .123         .242         .661         .834         .058         .108         .461           Jersey City         .072         .446         .137         .125         .219         .687         .599         .155         .336         .294           Lambertville         .009         .452         .223         .098         .218         .672         .											
Bayonne         .009         337         202         129         323         576         208         225         488           Bloomfield         .013         505         205         128         149         .745         666         287         .253         .734           Bordentown         .136         311         .202         351         .541         .391         .309         .309         .680           Bridgeton         .126         .321         .193         .116         .244         .656         .654         .050         .296         .572           Burlington         .024         .256         .252         .152         .316         .569         .718         .143         .139         .568           Camden         .064         .272         .161         .121         .382         .577         .648         .061         .291         .548           Dover         .009         .416         .189         .097         .289         .486         .682         .083         .235         .761           Eagt Arabor City         .0715         .094         .046         .145         .649         .788         .004         .208         .764 </td <td>CITIES.</td> <td>Percentage of enrollment in attendance ten months.</td> <td>Percentage in attendance between eight and ten months.</td> <td>endance between</td> <td>Percentage in attendance between four and six months.</td> <td>Percentage in attendance less than four months.</td> <td>Percentage of average attendance upon the public schools.</td> <td>of census attending</td> <td>Percentage attending private schools.</td> <td>Percentage attending no school.</td> <td>Percentage of the school census the public schools will accommodate.</td>	CITIES.	Percentage of enrollment in attendance ten months.	Percentage in attendance between eight and ten months.	endance between	Percentage in attendance between four and six months.	Percentage in attendance less than four months.	Percentage of average attendance upon the public schools.	of census attending	Percentage attending private schools.	Percentage attending no school.	Percentage of the school census the public schools will accommodate.
Total	Bayonne. Bloomfield Bordentown Bridgeton Bridgeton Burlington Camden Dover East Orange Egg Harbor City Elizabeth Gloucester City Hoboken Jersey City Lambertville Long Branch Millville Montelair Morristown Newark New Brunswick Orange Passaic Paterson Puterson Petth Amboy Phillipsburg Plainfield Princeton Rahway Salem Trenton	.009 .013 .126 .024 .064 .064 .009 .007 .017 .113 .072 .009 .072 .025 .045 .039         	337 505 507 136 321 256 272 416 497 715 551 193 360 446 451 451 469 469 469 469 469 469 469 469	202 311 193 252 161 189 189 149 173 162 137 223 161 162 137 223 201 147 147 149 162 147 191 162 147 191 162 147 191 162 147 191 162 147 191 193 193 193 193 193 193 193 193 193	128 128 202 116 152 121 1097 1046 1046 1034 123 126 1098 131 127 148 148 148 148 148 148 148 148	323 349 3149 316 386 386 289 204 483 242 219 218 246 196 196 197 289 270 289 271 218 249 219 219 219 219 219 219 219 21	576 5741 5616 5619 5619 5619 5619 5619 5619 561	567 6666 391 654 718 648 648 682 668 478 471 566 834 621 721 781 782 461 566 625 588 509 625 588 681 588	208 287 287 287 287 287 287 288 287 288 287 288 288		488 -680 -572 -556 -548 -761 -729 -764 -361 -729 -764 -368 -461 -294 -621 -629 -787 -548 -448 -448 -451 -551 -504 -679 -554 -903 -679 -574 -594 -679 -574 -679 -679 -679 -679 -679 -679 -679 -679
	Total	.056	.403	.170	.122	. 249	.685	. 575	.155	.270	. 451

TABLE VII.

# School Property in the Counties.

				MA	TERIA	AL.		VENT		dur-	ed, re-	PRIV	
COUNTIES.	Number of school buildings.	Number owned.	Number rented.	Wood.	Brick,	Stone,	Number of class-rooms.	Number of buildings having a system of ventilation.	Number of buildings without a system of ventilation.	Number of school-houses erected ing the year.	Number of school-houses enlarged, furnished or remodeled.	-	Number of sectarian private schools having twenty-five pupils or more.
Atlantic. Bergen Burlington Camden Cape May Cumberland Essex. Gloucester Hudson Hunterdon Mercer Middlesex. Monmouth Morris Ocean. Passaic. Salem Somerset. Sussex Union Warren	52 81 120 87 32 85 97 72 56 110 77 87 128 112 55 61 75 72 100 40 89	52 81 111 84 32 85 92 72 53 110 72 85 127 111 54 60 75 72 93 487	9 3 3 5 5 2 1 1 1 1 1 6 6 2 2	51 622 87 55 21 64 50 62 9 88 48 66 112 88 55 38 62 61 83 20 62	1 16 33 24 6 21 44 6 47 27 20 16 15 23 13 9 11 13 12	3 8 5 3 4 17 2 1 9	127 187 187 304 55 243 703 134 713 144 220 184 207 166 78 320 121 114 122 216 128	10 38 10 39 5 12 31 1 10 22 20 14 14 2 2 16 9	42 43 110 48 27 85 42 60 25 109 67 65 108 98 55 47 73 70 98 24 80	3 7 2 4 1 2 1 5 1 1 3 1	3 6 3 7 7 5 7 9 6 9 4 5	3 7 7 13 7 7 15 1 10 10 11 3 23	2 9 11 5 13 18 2 16 5 11 3 12 14 3 11 14 3 11 12 5
Total	1,688	1,648	40	1,244	362	-82	4,673	312	1,376	34	86	152	137.

TABLE VIII.

# School Property in the Cities.

				MA	TERI.	AL.			TILA- ON.	d dur-	ed, re-		VATE DOLS.
CITIES.	Number of school buildings.	Number owned.	Number rented.	Wood.	Brick,	Stone,	Number of class-rooms.	Number of buildings having a system of ventilation.	Number of buildings without a system of ventilation.	Number of school-houses erected ing the year.	Number of school-houses enlarged, furnished or remodeled.	Number of unsectarian private schools having twenty-five pupils or more.	Number of sectarian private schools having twenty-five pupils or more,
Atlantic City Bayonne. Bloomfield Bordentown. Bridgeton Burlington Camden Dover East Orange. Eag Harbor City Elizabeth Gloucester City Hoboken Jersey City Lambertville Long Branch Millville. Montclair Morristown Newark New Brunswick Orange Passaic Paterson. Perth Amboy Phillipsburg Plainfield Princeton Rahway Salem Trenton	4 6 6 4 2 6 6 6 19 2 5 5 2 2 8 8 4 6 6 5 6 6 5 6 6 5 6 6 5 6 6 6 7 3 6 6 5 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7	4 6 6 4 2 5 5 6 6 23 3 8 8 11 4 2 2 6 6 6 5 6 6 6 5 6 6 6 5 6 6 6 5 6 6 6 5 6 6 6 6 5 6	1 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 1 1 1 1 1 1 1 1 3 4 4 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	4 6 6 4 1 2 5 5 13 3 6 6 22 2 3 7 4 4 3 5 5 5 1 17 5 5 1 1 2 5 5 2 3 3 5 5 2 2 3	6	488 299 144 45 200 1922 18 444 45 45 111 130 394 436 51 441 232 199 38 48 48 60 266 266 142	4 4 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 1 6 5 2 5 3 10 3 11 2 9	1	1 1 3 3 2 2 1 1 1 1 4 4 4 4	1 2 1 6 1 2 1 3 8 8 1 5 5 5 5 5 4 4 9 9 2 2 2 4 4	1 3 3 3 1 1 1 6 10 1 1 1 1 1 1 5 5 5 3 1 1 7 7 1 2 2 2 2 2 2 3 1 1
Woodbury	255	241	14	35	213	7	21 2,365	157	98	6	19	85	80
20001	200	-11	11	00	210	1	2,000	101	90	0	19	90	80

# School Property in the Counties.

				VAI	LUAT	YON.					(	CONDIT	rion.	
COUNTIES.	Number of buildings valued at \$100 or less.	Number valued between \$100 and \$500.	Number valued between \$500 and \$1,000.	Number valued between \$1,000 and \$5,000.	Number valued between \$5,000 and \$10,000.	Number valued between \$10,000 and \$20,000.	Number valued between \$20,000 and \$40,000.	Number valued above \$40,000.	Average value.	Number of very poor buildings.	Number of poor.	Number of medium,	Number of good.	Number of very good,
Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem Somerset Sussex Union Warren	1 1 4	9 1 28 7 4 10 6 1 21 22 2 12 14 10 7 7 12 33 2 9	177 133 255 199 44 300 55 277 11 339 331 344 440 466 244 77 177 179 399 399 399 399 399 399 399 399 499 49	16 40 46 23 32 20 36 12 44 13 34 68 42 14 19 46 16 19	2 18 8 9 1 8 7 2 4 4 4 3 5 6 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 1 8 2 12 4 7 4	10 126 16 7 5 3 1 12 11 12 2	3 23 11 1 1 1 1	\$4,057 5,366 2,342 12,177 2,438 2,509 22,402 1,711 27,400 1,856 6,232 18,970 3,053 1,732 10,473 2,189 1,954	4 5 2 1 2 3 2 8 8 3 3 7	11 6 4	10 6 26 8 7 7 29 2 2 2 2 2 14 15 7 30 8 9 5 1 1 2 3 7 7 7	23 31 41 15 1 1 43 44 36 11 41 23 25 41 38 38 38 19 15 11 37 17 27	15 43 42 60 22 2 45 7 20 52 42 27 101 14 5 55 51 57 28 14
Total	13	196	497	608	99	89	105	41	\$5,949	43	81	276	562	726

TABLE X.—CONTINUED.

# School Property in the Cities.

				VALUA	TION.				co	NDITI	ON.	
CITIES.	Number of school-houses valued at \$1,000 or less.	Number valued between \$1,000 and \$5,000.	Number valued between \$5,000 and \$10,000	Number valued between \$10,000 and \$20,000.	Number valued between \$20,000 and \$40,000.	Number valued above \$40,000.	A verage value.	Number of very poor buildings.	Number of poor.	Number of medium.	Number of good.	Number of very good.
Orange Passaic Paterson Perth Amboy Phillipsburg Plainfield. Princeton	1	1 1 2 2 2 1 1 1 1 2 2 3 3 3 4 4 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6	1 1 2 2 3 3 1 1 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 1 1 2 7 2 2 1 4 4 1 1 5 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 8 6 6 2 12 12 1 3 2 2 10 1 1 5 5 1 1 1 6 6	3 5 1 1 1 1 1 1 1 1 1 1 1	\$28,750 26,660 8,250 8,250 8,250 8,250 6,333 27,900 10,000 28,856 7,250 43,083 30,080 11,666 20,940 4,750 27,500 36,688 29,500 32,066 25,077 22,500 11,750 33,400 8,300 7,125 9,300 18,195 18,195	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	2 1 2 6	4 2 1 1 1 2 2 4 4 4 4 18 1 1 6 6 8 5 5 3 3 3 5 5 3 5 5 5 5 5 5 5 5 5 5 5	4 6 6 1 1 5 5 6 6 8 1 1 5 5 5 4 4 2
Total	5	32	29	57	77	41	\$681,715	4	15	16	90	130
								1				

TABLE XI.

Furniture and Supplies in the Schools of the Counties.

	1		1			
	DES	sks.	MAPS ANI	CHARTS.	GLO	BES.
COUNTIES.	Modern.	Old style.	With.	Without,	With.	Without.
Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem Somerset Sussex Union Warren	49 799 109 85 28 79 94 72 49 106 69 87 110 101 47 55 73 63 40 87	3 2 2 11 1 2 4 4 6 6 3 3 7 4 8 8 111 8 6 2 2 37	49 81 106 86 23 84 87 72 48 107 73 83 123 107 45 56 74 71 73 88 88	3 14 1 9 1 10 8 3 4 4 4 5 5 10 5 1 1 1 1 1 1 1 1 1 1 1 1 1	43 59 69 23 69 94 44 67 77 43 77 97 42 55 55 58 69 69 69 69 69 69 69 69 69 69 69 69 69	9 222 51 18 9 25 3 23 10 33 37 50 38 38 30 6 6 13 17 61 4 29
Total	1,554	134	1,575	113	1,162	526

TABLE XI.—CONTINUED.

# Furniture and Supplies in the Schools of the Counties.

DICTION	NARIES,	GAZET	TEERS.		BLACKB	OARDS,		TEXT-	BOOKS.	
49 755 103 766 311 744 96 80 116 97 766 62 32 39 80	3 6 17 11 1 1 1 17 9 5 11 15 25 4 4 9 10 18 1 9	39 42 63 49 22 38 88 87 39 38 69 49 115 36 46 46 55 44 47 71 19 37 7	13 39 57 310 477 100 33 18 41 28 13 6 76 76 20 28 43 21 25 20	\$2,031 30 7,140 00 2,160 00 2,160 00 558 50 725 00 18,375 00 699 00 29,446 73 6,165 00 8,280 00 510 00 21,50 00 450 00 1,688 00 2,040 00	47 47 47 47 47 47 47 47 47 47 47 47 47 4	5 5 7 1 4 4 1 9 9 1 7 6 7 7 1 3 2 1 2 1 3 8 4 6 8 7 7 1 3 2 1 2 1 3 8 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Number of districts that furnish the text-books,	Number of districts that do not furnish the text-books, 468 112 199 199 199 199 199 199 199 199 199	Number of districts where there is uniformity of text-books.	Number of districts where there is not uniformity of text-books.
1,486	202	1,019	669	\$110,451 53	1,498	190	198	1,196	1,276	118

TABLE XII.

Furniture and Supplies in the Schools of the Cities.

		-				
	DES	sks.	MAPSANI	D CHARTS.	GLO	BES.
CITIES.	Модеги.	Old style.	With.	Without.	With.	Without,
Atlantic City. Bayonne Bloomfield Bloomfield Bordentown Bridgeton Burlington Camden Dover East Orange. Egg Harbor Elizabeth Gloucester City. Hoboken Jersey City. Lambertville Long Branch Millville Morristown New Brunswick. Orange Passaic Passaic Passaic Passaic Patrioth Perth Amboy. Phillipsburg Plainfield Princeton Rahway. Salem Trenton Woodbury	4 6 6 4 2 2 6 6 6 19 2 2 5 5 1 8 4 4 6 6 8 8 8 11 1 4 2 2 40 6 6 5 6 6 17 3 3 6 5 5 2 2 4 5 5 7 6 6	2	4 6 4 4 2 2 6 6 1 19 2 2 5 5 1 8 4 4 6 6 7 7 3 8 8 11 1 4 2 2 4 6 6 5 6 6 17 7 3 6 6 5 5 2 2 4 4 5 5 3 6 6	5	19 25 17 4 4 20 38 81 11 4 22 39 6 5 6 5 21 6	2 6 6 1 1 1 1 2 3 3 3 3 3 4 2 2 2 2 2 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6
Total	241	14	241	14	235	20

TABLE XII.—CONTINUED.

# Furniture and Supplies in the Schools of the Cities.

DICTIO	NARIES.	GAZET	TEERS.		BLACK	BOARDS.	TEXT-	BOOKS.
With.	Without,	With.	Without.	Value of other apparatus.	With sufficient surface.	Without sufficient surface.	Cities that furnish the text-books.	Cities that do not furnish the text-books.
4 6 4 2 3 3 1 1 1 1 2 2 5 1 7 4 4 6 6 6 6 6 7 7 3 6 6 5 2 4 4 5 3 2 6 6 6 7 7 3 6 6 5 2 2 4 6 5 3 6 6 7 7 3 6 6 5 2 2 4 6 5 3 6 6 7 7 8 6 6 7 7 8 6 7 7 8 6 7 7 8 6 7 7 8 7 8	3 5	1 6 4 2 2 3 5 5 1 9 9 1 1 6 6 5 5 2 5 1 7 6	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$490 00  500 00  150 00  150 00  250 00  425 00  2,878 50  250 00  4,100 00  1,240 00  1,240 00  2,260 00  2,260 00  2,278 00  1,150 00  1,150 00  1,150 00  1,150 00  2,50 00	4 6 6 6 6 19 2 5 5 2 6 6 4 6 6 6 8 8 11 4 2 3 8 5 5 5 6 17 3 3 4 5 5 5 5 17 7 6	7 4 1 2 2	Yes	Yes
244	11	197	58	54,603 23	. 233	22	25	7

TABLE XIII.

Ages of Children Enrolled in the Schools of the Counties.

COUNTIES.	Number of children enrolled in the public schools between five and six years of age.	Number between six and seven years of age.	Number between seven and eight years of age.	Number between eight and nine years of age.	Number between nine and ten years of age.	Number between ten and eleven years of age.	Number between eleven and twelve years of age.	Number between twelve and thirteen years of age.	Number between thirteen and fourteen years of age.	Number between fourteen and fifteen years of age.	Number between fifteen and sixteen years of age.	Number between sixteen and seventeen years of age.	Number between seventeen and eighteen years of age.
Atlantic. Bergen. Burlington Canden. Cape May Cumberland. Essex Gloucester. Hudson. Hunterdon Mercer. Middlesex. Monmouth Morris. Ocean. Passaic. Salem. Somerset. Sussex Utilon. Warren.	353 698 570 909 167 845 2,058 415 2,759 426 730 545 854 799 298 1,827 285 266 420 570 568	5177 \$98 \$65 1,686 174 874 3,985 4,764 598 \$34 532 \$22 \$22 \$24 \$44 \$45 \$45 \$45 \$45 \$45 \$45 \$4	513 943 966 1,868 193 973 4,735 555 4,571 578 901 630 946 927 336 1,963 475 526 463 795 728	592 937 996 1,740 213 1,039 4,790 636 5,099 654 901 1394 2,158 552 513 484 930 838	479 910 941 1,822 212 1,008 4,182 4,182 590 869 960 1,494 941 357 2,025 591 471 1,090 753	523 857 1,013 1,825 212 987 4,173 666 4,872 625 1,552 916 400 1,891 593 500 462 1,153 750	470 885 958 1,717 232 861 3,584 562 4,351 646 965 1,042 1,554 1,554 1,730 583 471 484 963 716	484 809 925 1,679 203 790 3,493 531 4,209 615 954 914 1,325 819 357 1,608 566 478 431 825	491 732 819 1,448 205 740 2,854 506 3,009 601 969 760 1,141 751 338 1,037 426 376 772 618	396 538 694 1,005 183 551 1,993 395 1,942 513 861 651 956 594 305 805 380 372 323 712 563	254 317 469 577 132 401 1,147 300 1,164 430 608 530 922 459 241 278 302 298 241 586 354	136 164 305 240 122 279 619 228 379 280 551 432 282 4285 151 164 261 196 180 507	85 67 188 130 90 191 1392 130 216 326 323 602 238 102 56 196 97 7 137
Total	16,362	23,204	24,589	26,342	25,598	25,901	24,023	22,695	19,046	14,732	10,010	6,524	4,228

TABLE XIV.

# Percentage of Ages of Children Enrolled in the Schools of the Counties.

COUNTIES.	Percentage of enrollment in the public schools between five and six years of age.	Percentage between six and seven years of age.	Percentage between seven and eight years of age.	Percentage between eight and nine years of age.	Percentage between nine and ten years of age.	Percentage between ten and eleven years of age.	Percentage between eleven and twelve years of age.	Percentage between twelve and thirteen years of age.	Percentage between thirteen and four- teen years of age.	Percentage between fourteen and fifteen years of age.	Percentage between fifteen and sixteen years of age.	Percentage between sixteen and seven- teen years of age.	Percentage between seventeen and eighteen years of age.
Atlantic Bergen Bergen Burlington. Camden. Cape May Cumberland. Essex Gloucester Hunterdon Mercer Middlesex Monmouth Morris. Ocean Passaic. Salem Salem Somerset. Sussex Union Warren.	. 067 . 080 . 059 . 055 . 071 . 089 . 064 . 069 . 066 . 063 . 070 . 060 . 085 . 075 . 103 . 085 . 075 . 103 . 085 . 075 . 103 . 085 . 074 . 087	.097 .102 .089 .101 .074 .092 .105 .083 .113 .088 .080 .058 .058 .058 .058 .058 .096 .092 .123 .063 .090 .098	.097 .108 .099 .112; .083 .102 .125 .094 .109 .085 .086 .069 .087 .098 .085 .110 .085 .110 .085 .098	.112 .107 .103 .105 .091 .108 .126 .107 .121 .096 .086 .091 .082 .096 .099 .121 .099 .102 .098 .093 .107	.090 .104 .097 .109 .091 .106 .110 .091 .114 .087 .083 .106 .100 .090 .114 .093 .095 .110 .099	.099 .098 .104 .110 .091 .103 .110 .112 .116 .092 .116 .097 .101 .106 .099 .093 .116 .098	.089 .101 .098 .103 .099 .090 .094 .094 .103 .095 .092 .115 .110 .094 .091 .097 .104 .092 .098	.091 .092 .098 .101 .087 .083 .092 .089 .100 .091 .100 .094 .087 .096 .096 .096 .096 .096 .098 .099 .099 .099 .099 .099 .099 .099	.093 .084 .084 .087 .088 .078 .075 .085 .071 .089 .093 .084 .081 .080 .085 .058 .081	.075 .061 .071 .060 .078 .053 .066 .046 .076 .083 .072 .067 .063 .077 .045 .068 .074 .068 .074	.048 .036 .048 .035 .056 .042 .030 .050 .028 .063 .058 .065 .049 .061 .054 .059 .046	.026 .019 .031 .014 .052 .029 .016 .038 .009 .043 .053 .047 .058 .030 .047 .038 .009 .047 .058 .009 .047 .058 .009 .047 .058 .009 .009 .009 .009 .009 .009 .009 .00	.016 .008 .019 .008 .039 .020 .010 .022 .004 .032 .031 .043 .026 .003 .035 .049 .026 .003 .036 .019
20043	,007	,000	.101	.100	.103	.107	.099	.095	.078	.001	.041	.027	.017

TABLE XV.

Ages of Children Enrolled in the Schools of the Cities.

CITIES.														
Bloomfield	CITIES.	ildren enrolled in between five and	er between six and seven	Number between seven and eight years of age.	mber between eight and nine age.	between nine and ten	er between ten and	between eleven and ge.	between twelve and ge.	between thirteen and ige.	fourteen and	fifteen and	Number between sixteen and seventeen years of age.	seventeen and
10001	Bayonne. Bloomfield. Bordentown Bridgeton Bridgeton Burlington Camden Dover East Orange Eagt Harbor Elizabeth Gloucester City Hoboken Jersey City Lambertville Long Branch Millville Morristown Morristown Newark Newark Newark New Brunswick Passaic Paterson Paterson Pathylipsburg Plainfield Princeton Rahway Salem Trenton Woodbury	287 62 29 1744 65 470 70 70 155 53 373 1,305 52 28 1140 228 114 115 1177 112 216 1,357 79 124 97 23 49 66 66 22 41 114 177 112 216 65 124 147 147 147 147 147 147 147 147 147 14	3866 103 103 154 199 94 1,105 99 154 1,105 99 154 1,105 99 155 105 105 105 105 105 105 105 105 105	\$533 1133 511 2433 1088 551 2211 455 201 210 255 161 227 121 2289 236 3,452 249 115 117 121 123 129 117 123 129 136 149 149 149 159 169 179 189 189 189 189 189 189 189 189 189 18	3033 1455 522 2500 99 1,159 78 78 7551 137 551 137 5253 3266 1388 96 3,4522 274 2244 2246 1,598 127 77 1066 874 116	336 1111 49 226 85 1,241 99 214 33 572 2,606 55 187 122 27 107 3,124 218 223 30 1,485 119 119 119 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	3435 133 655 2522 100 1,2111 89 249 34 515 89 910 2,570 55 214 68 3,0455 220 209 1,392 209 1,392 111 161 161 173 24 173 24 174 174 175 24 175 25 175 275 275 275 275 275 275 275 275 275 2	3099 1022 577 1966 5189 1399 1,175 1100 1213 355 799 120 112 218 125 1165 1170 1,244 123 160 179 1,244 123 88 89 725 87	3010 899 511 1966 1077 1,124 909 1251 121 121 121 121 121 121 121 121 12	2444 97 555 1688 980 980 980 980 980 980 980 980 980 9	169 78 43 43 49 44 47 77 65 650 650 650 650 650 650 650 650 650	\$22 511 24 73 340 447 115 6 6 220 220 24 44 123 26 6 112 124 144 6 9 9 7 7 9 7 7 9 7 148 4 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	36, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	15 9 9 13 18 63 7 43 15 41 73 3 3 15 21 262 19 26 12 11 12 12 12 15 53 15 15
	Total	8,047	13,670	14,151	15,141	14,318	14,146	12,845	12,560	9,781	6,888	4,007	1,938	1,032

TABLE XVI. Percentage of Ages of Children Enrolled in the Schools of the Cities.

CITIES.    Signature   Signatu	CITIES.    Color   Col															
Bloomfield   .055   .092   .101   .129   .099   .118   .091   .079   .086   .070   .045   .022   .013     Bordentown   .052   .098   .092   .094   .089   .117   .103   .092   .099   .079   .043   .027   .016     Bridgeton   .082   .094   .114   .118   .106   .119   .099   .092   .079   .044   .034   .020   .006     Burlington   .061   .088   .101   .092   .079   .093   .128   .100   .094   .072   .049   .026   .017     Camdeh   .043   .101   .114   .106   .114   .111   .108   .103   .090   .060   .031   .013   .006     Dover   .074   .105   .090   .083   .105   .094   .116   .095   .056   .059   .050   .025   .008     East Orange   .067   .082   .091   .117   .093   .107   .002   .084   .089   .079   .049   .032   .018     Egg Harbor   .112   .123   .123   .101   .090   .093   .096   .126   .085   .028   .017   .006     Elizabeth   .052   .081   .014   .113   .118   .106   .106   .100   .990   .058   .045   .027   .016     Hoboken   .050   .106   .116   .129   .122   .123   .107   .107   .071   .037   .017   .009   .006     Hoboken   .050   .106   .116   .129   .122   .123   .107   .107   .071   .037   .017   .009   .006     Dargey City   .057   .110   .098   .119   .114   .113   .118   .104   .102   .076   .054   .058   .018   .011   .004     Lambertville   .010   .073   .005   .086   .105   .105   .124   .069   .113   .054   .050   .010   .006     Morristown   .049   .097   .095   .093   .103   .096   .061   .086   .040   .022   .019   .007   .008   .007   .008   .	Bayonne		CITIES.	rollment five and	tage between	between seven and	between eight and	nine and ten	between ten and	Percentage between eleven and twelve years of age.	Percentage between twelve and thirteen years of age.	etween thirteen and age.	een fourteen and	etween fifteen and	Percentage between sixteen and seven- teen years of age.	seventeen
Total 002 100 110 110 110 100 000 000 000	Total	Bay Blo Bay Blo Born Brit Burn Brit Burn Brit Burn Brit Burn Dov Eass Egge Eliza Glo Holt Lon Moor Moor Moor Past Per Phi Plai Prin Rahk Tre	oomie dominied dentown depth dentown depth dentown depth dentown depth dentown	.091 .055 .052 .082 .061 .043 .074 .057 .050 .057 .010 .067 .116 .085 .049 .043 .069 .053 .106 .105 .070 .070 .070 .070 .070 .070 .076 .076	.116 .092; .098 .094 .088 .101; .105; .082; .123 .081; .100 .106 .068; .097 .114 .111; .100 .125; .095; .095; .096; .0968; .094; .102; .094; .096; .09	.111 .101 .092 .114 .090 .091 .123 .104 .112 .116 .098 .105 .097 .077 .115 .090 .114 .112 .095 .129 .114 .110 .095 .129 .110 .110 .091	.096 .094 .118 .092 .106 .083 .117 .101 .113 .100 .129 .114 .086 .120 .114 .103 .103 .104 .103 .104 .104 .103 .104 .104 .104 .105 .105 .106 .106 .106 .106 .106 .106 .106 .106	.106 .099 .089) .106 .099 .114 .105 .099 .125 .089 .125 .089 .125 .092 .103 .116 .108 .108 .109 .109 .109 .109 .109 .109 .109 .109	.109	.098 .091 .092 .128 .108 .116 .092 .096 .100 .083 .107 .104 .124 .078 .096 .096 .096 .093 .084 .100 .108 .101 .102 .119 .101 .102 .119 .103	.095 .079 .0992 .0992 .1900 .103 .0954 .126 .1044 .129 .107 .102 .069 .081 .097 .101 .093 .088 .106 .088 .091 .110 .084 .1111 .1105 .084 .1111 .1111 .1111 .1111 .1111 .1111	.077 .086 .099 .079 .094 .090 .096 .088 .071 .076 .113 .086 .086 .096 .088 .076 .096 .095 .063 .056 .088 .076 .076 .097 .097 .097	.054 .079 .044 .072 .060 .059 .028 .058 .066 .037 .054 .071 .040 .088 .068 .068 .068 .068 .068 .069 .068 .068 .068 .068 .068 .068 .068 .068	.026	.012 .022 .027 .020 .026 .013 .025 .032 .006 .020 .027 .011 .010 .038 .039 .039 .034 .019 .020 .017 .018 .020 .027 .034 .012 .019 .020 .034 .034 .034 .034 .034 .036 .036 .036 .036 .036 .036 .036 .036	.009 .013 .016 .006 .008 .018 .009 .018 .006 .006 .006 .007 .036 .027 .009 .007 .012 .009 .001 .001

# TABLE XVII.

# Financial Report for Cities.

			CURRE	ENT EXPE	NSES.		
CITIES.	Amount expended for teachers' salaries.	Amount expended for superintendents' salaries.	Amount expended for janitors' salaries.	Amount expended for clerks' and treasurers' fees.	Amount expended for fuel and light.	Amount expended for Incidentals.	Total current expenses,
Atlantic City. Bayonne Bloomfield Bordentown Bridgeton Camden Dover Egg Harbor. Elizabeth Gloucester City. Hoboken Jersey City. Lambertville. Long Branch. Millville Montclair Morristown. Newark New Brunswick Orange. Passaic Passaic Paterson Phillipsburg Phillipsburg Phillipsburg Plainfield. Princeton Rahway. Salem Trenton Woodbury	\$24,584 72 36,242 32 15,823 38 8,316 42 14,258 12 102,395 80 2,860 00 52,905 32 6,290 00 56,793 58 240,908 89 6,575 00 25,175 50 17,333 42 20,287 25 11,722 00 357,218 94 23,615 00 25,191 40 21,331 53 101,713 40 113,528 52 28,037 74 5,025 00 13,022 51 10,725 00 55,849 00	\$600 00 1,850 00 975 00 25 00 700 00 500 00 3,499 92 416 66 3,000 00 2,500 00 2,500 00 1,440 00 400 00 800 00	\$2,484 00 3,240 00 3,240 00 889 04 829 04 929 16,904 71 706 65 186 00 7,660 00 18,369 91 485 00 3,345 82 1,163 00 27,220 56 3,000 00 27,230 56 3,000 00 11,861 12 1,376 00 3,325 20 11,861 12 1,376 00 779 25 6,442 62 1,100 00	750 00 200 00 36 00 36 00 1,684 97 40 00 50 00 1,300 00 1,500 00 1,500 00 25 00	\$1,549 70 1,106 95 223 40 4,712 26 462 12 116 50 2,529 02 5,529 02 11,288 78 218 04 1,394 12 627 43 12,188 58 1,103 18 1,548 11 1,455 07 5,366 40 676 35 1,237 55 201 89 1,657 73 5,28 42 4,064 97 800 00	\$1,389 33 977 52 217 64 271 62 320 14 400 00 138 19 6,416 70 333 42 2,800 42 213 73 2,869 18 1,294 41 7,294 41 1,294 41 1,294 41 1,294 41 1,107 95 622 31 1,144 52 1,167 95 623 31 11,445 22 1,770 02 1,770 02 1,770 02 1,739 51 1,739 51 1,7	\$30,607 75 44,116 79 17,921 09 9,113 44 16,044 11 127,072 74 9,374 33 67,203 98 67,203 98 67,203 98 67,203 98 67,203 98 627,232 28 16,537 49 16,53
Total	\$1,381,229 26	\$25,029 26	\$125,006 46	\$19,222 55	\$61,784 10	\$46,345 34	\$1,658,616 61

# Financial Report for Cities.

		PEI	RMANENT	EXPENSE	s.			school
build-	airs.	furni-	арра-	Amount expended for books and stationery.	Amount expended for printing and advertising.	taking		Total amount expended for all sc purposes,
for	r rep	for	for	r boo	or pi	for	enses	led f
ded	oj pa	ded	ded	oj pa	ed f	led	exp	pend
expended	Amount expended for repairs	expended	expended	pend	cpend sing.	Amount expended school census.	Total permanent expenses.	int ex
	nt ex			nt ex	Amount expen	Amount expsections	perm	amot es.
Amount ings.	nou	Amount ture.	Amount ratus,	Amount e	mon id ad	mon	otal ]	Total am
4 E	V	4 B	A 21	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		- S S	T	65
<b>\$7,511 50</b>	\$3,300 3 3,801 5		\$195 16	\$1,089 21 3,477 21	\$154 35	\$136 68 247 25	\$14,024 05 7,653 12	\$44,631 80 51,769 91
9,570 59 357 92	239 6 501 4	5 479 29		192 98 173 56	41 50 24 81	97 90 74 05	10,621 88 1,131 76	28,542 97 10,245 20
39,359 44 15,548 84	1,121 8 17,155 8 331 1	3 491 06		1,323 82 7,497 19 495 89	1,001 90	65 05 731 68 63 95	2,968 39 66,237 10 17,727 77	19,052 50 193,309 84 27,102 14
2,105 00	31 0 3,610 9	34 80 4 276 84		256 08 4,477 68 240 41	25 00 544 69	22 25 489 20 99 62	369 14 11,504 35	3,697 83 78,708 33
102,638 62	384 4 4,481 1 48,000 0	12 00 1,469 00		6,733 84	1.337 35	698 20 3,000 00	1,021 77 13,262 56 169,091 02	8,955 32 113,416 38 447,458 94
17,403 84	385 5- 2,306 8- 2,231 2-	1.689 37		1,450 00 749 72	183 10 27 90	49 75 72 50 148 05	435 29 23,105 66 3,156 95	7,902 06 56,090 28 22,962 91
12,952 62 2,630 00	1,304 98 549 48	1,010 29 257 04	391 34	1,124 73 809 85	99 75	80 00 116 40	16,863 93 4,462 52	44,086 21 21,000 01
29,565 55 282 00	23,964 45 7,224 05 5,136 99	599 55 797 18	46 70 659 23	16,038 25 779 06 1,318 86	103 30	2,872 70 243 60 165 66	78,051 05 9,174 94 8,181 22	487,963 68 40,007 37 43,862 34
1,140 00 56,035 30 2,500 00	2,027 23 8,790 80 779 68	)	52 00 563 92	2,317 11 10,392 81 126 71	74 75 2,798 23 148 00	966 99 122 25	6,000 29 78,984 13 5,298 46	33,398 16 201,748 36 34,370 55
22,549 78	2,825 20 96 09	754 02		1,019 72 124 73	97 60 17 75	272 05 38 70	27,518 37 277 27	62,067 01 6,143 30
9,622 01 25,300 35	808 93 859 59 2,988 57			650 74 485 35 9,085 65	15 01 848 61	92 05 73 50 579 03	1,551 72 11,055 46 42,653 17	17,818 64 23,627 14 148,135 77
2,900 00	600 00			900 00		64 25	4,522 55	17,447 55

TABLE XVIII.

# Certificates Granted by the County Superintendents.

		RST ADE.	SEC	OND DE.		IRD DE,				ed.	eted.	pd.		of the
COUNTIES.	To males.	To females.	To males,	To females.	To males.	To females,	Total to males.	Total to females.	Total number granted.	Number of male applicants rejected.	Number of female applicants rejected.	Total number of applicants rejected,	Number of certificates revoked.	Percentage of rejections out o whole number examined.
Atlantic Bergen Burlington Camden Cape May Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Saiem Somerset Sussex Union Warren	4 7 8 4 2 1 1 1 1 1 1 2 1 2 1 2 4 4 2 1 1 1 2 1 2	13 9 9 1 7 4 3 12 3 1 1 5 8 2 2	1 17 22 3 3 3 5 12 4 4 7 4 4 2 2 2 4 4 5 6 6	15 12 30 11 15 18 13 25 37 7 29 5 11 16 2 21 14 14 13 17	4 8 11 8 7 8 8 5 7 1 7 3 1 1 1 3 4 4 4 4 4 2 2 2 1 1 5	46 9 44 14 14 40 28 58 36 52 29 74 47 49 20 11 34 31 58 22 44	9 11 21 5 14 13 6 12 4 17 6 4 31 19 11 9 6 8 25 9 25	74 30 83 25 20 65 45 86 85 84 35 97 85 62 36 50 75 40 74	83 41 104 30 34 78 51 98 89 101 41 106 81 47 23 58 100 49 99	3 3 6 10 3 8 2 12 17 17 19 8 6 15 2 2 2	35 43 43 47 7 13 9 40 28 21 26 29 44 76 12 13 59 14 76 668	38 46 49 57 10 21 11 528 23 27 31 61 95 20 19 74 16 95 6 87	1	.314 .528 .320 .655 .227 .212 .177 .347 .239 .185 .344 .540 .299 .452 .544 .216 .487 .109 .467
Total	44	105	82	356	139	760	265	1,221	1,486	160	716	876	1	.371

TABLE XIX.

Apportionment of School Moneys for the Year Beginning September 1st, 1892.

*COUNTIES.	Number of children in the district between live and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised,	Total amount received from all sources for public school purposes.
Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem Somerset Sussex Union Warren	6,938 12,423 14,676 26,280 2,820 12,119 76,638 7,722 111,694 8,886 15,299 18,967 14,152 5,008 28,851 6,867 7,228 5,802 18,174 10,130	\$49,317 39 61,671 35 78,333 18 96,339 54 14,440 35 54,571 61 492,476 17 46,818 70 46,818 70 46,818 70 127,933 87 81,169 03 128,690 65 77,137 04 25,113 90 129,754 92 47,016 34 49,348 00 34,985 90 99,302 71 60,485 85	\$4,646 00 3,156 50 5,400 00	3,297 43 454 62 2,236 81 3,597 04 1,041 67 1,168 38 2,016 00 2,869 09 2,321 34	\$12,050 00 42,919 00 4,305 83 111,804 20 2,837 01 16,618 70 110,260 57 1,290 00 16,712 90 13,156 03 21,006 00 3,790 00 13,518 06 300 00 3,120	\$8.750 00 86.697 68 14,073 09 46,608 65 5,015 99 26,529 99 273.132 29 9,994 28 5,472 00 61,401 98 17,700 70 54,275 83 23,859 00 18,970 98 7,373 00 5,284 00 3,344 63 81,678 78 16,262 60	\$20,800 00 129,616 68 18,378 92 158,412 85 7,853 00 43,118 64 4343,365 00 23,592 03 234,465 95 6,762 00 63,401 98 34,413 66 67,431 86 64,865 00 9,719 00 32,489 04 7,673 00 8,404 00 9,119 00 116,015 63	\$75,297 57 193,083 11 101,076 02 256,336 10 26,199 81 99,486 22 835,841 17 72,222 23 676,547 64 71,212 24 191,810 24 191,810 34 35,874 57 163,442 34 56,705 34 60,621 09 51,885 93 215,318 34 85,693 45
Total	430,340	\$2,251,700 00	\$13,202 50	\$31,525 86	\$508,606 03	\$896,558 75	<b>\$1,405,164</b> 78	\$3,701,593 14

# SCHOOL REPORT.

TABLE XX.

Apportionment of Reserve Fund for the Year 1893-94.

Per capita apportionment to remaining districts.	84400000000000000000000000000000000000
Maximum census in \$875 dis- tricts.	2128683227
Number of \$275 districts.	22 - 22 - 22 - 23 - 24 - 24 - 25 - 25 - 25 - 25 - 25 - 25
Number of \$375 districts.	122522223 8222222222
Регсептаде іп.	.200
Percentage out.	.017 .017 .014
.ni innom <b>A</b>	\$3,479 00 6,294 00 5,615 00
Amount out.	\$1,000 00 7,588 09 3,100 00 2,000 00 2,000 00
Total amount received.	\$4,488 18 55,842 18 55,842 18 55,842 18 12,544 55 18 18 5,842 19 1
Amount received from reserve	\$3.86.95 \$3.86.95 \$4.55.54 \$4.55.54 \$4.55.54 \$4.55.54 \$4.55.55 \$4.55.
Amount paid to reserve fund.	\$1,881 6.55 4.4 (1.6) 6.55 4.4 (1.6) 6.55 4.4 (1.6) 6.55 4.4 (1.6) 6.55 4.4 (1.6) 6.55 4.4 (1.6) 6.55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.
, eunever sulqrus to ranomA.	\$554 18 1,795 08 4,229 71 1,706 13 1,706 13 1,811 50 1,914 62 2,236 84 1,041 67 1,041 68 1,041 68 1,041 68 2,807 00 2,808 00 2,80
.000,001 <b>\$</b> morî beveiyed from <b>\$</b>	2, 154 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05
Amound of tax.	\$43,612,82,53,866,411,10,00
COUNTLES.	Atlantic

TABLE XXI.

# Condition of School Libraries in ATLANTIC County.

DISTRICT OR SCHOOL.	raised during the year for	Amount previously raised.	from the State during	received from the	of books purchased during the	iously purchased.	apparatus during ands,	ended for appara-	books now constituting the	out during the
	Amount library.	Amount prev	Amount received from the the year,	Amount previously received State,	Number of books puryear,	Number of books previously purchased	Amount expended for appa the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now library.	Number of books taken out during year.
ATLANTIC.										
1Penna, Ave, School 1Indiana Ave, School 1Vey briesy Ave, School 3	\$20 00 10 00 20 75 12 83 15 00 60 00	224 00 31 00 40 00 20 00 21 00 42 00 42 00 45 00 150 50 115 70 20 00 185 00 148 00 20 00	\$10 00 10 00 10 00 10 00 10 00 10 00 10 00	90 00 70 00 50 00 20 00 80 00 60 00 60 00 140 00 130 00 140 00 130 00 100 00 140 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00 40 00 20 00 30 00 10 00	30 40 10 25 53	5494 183 183 183 180 170 70 73 180 280 47 73 36 453 36 453 36 453 290 290 290 167 167 164 44 187 187 187 187 187 187 187 187 187 187		\$524 35 196 97 38 52 67 20 25 00 10 00 12 00 11 00 5 00 114 00 5 00 11 00 43 25 270 00 41 20 41 20 41 25 37 60 115 00 41 00 5 00 41 00 70 00 48 00 15 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 11 00 11 00 10 00 11 00 10	1,136 5611 1411 137, 600 100 180 240 20 20 225 491 1190 667 70 20 20 20 20 20 20 20 20 20 20 20 20 20	3,292 1,326 842 1,042 162 20 126 500 166 660 1,929 10 45 65 25 100 46 466 362 324 446 45 466 426 362 324 425 440 45 466 426 366 427 466 426 426 426 426 426 427 427 437 447 447 447 447 447 447 447 447 44
BERGEN.	153 58	4,743 64	70 00	2,170 00	238	6,148	45 00	2,453 64	5,112	14,925
1. School No. 1 1. School No. 2 2. School No. 1 2. School No. 2 3.		40 00 40 00 20 00 84 60	50 00- 20 00- 20 00- 10 00	40 00 30 00 20 00 20 00		103			59 103 77 230	98 215
4	30 00 20 00 10 00	150 00 20 00	30 00 20 00 10 00	50 00		199.		45 00	230	273

#### Condition of School Libraries in BERGEN County.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year,	Amount previously received from the State.	Number of books purchased during the year,	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds,	Amount previously expended for appara- tus, from library funds.	Number of books now constituting the library.	Number of books taken out daring the year.
Bergen-Con.								İ		
6	\$70.00	\$170 75	\$50 00		70	596		\$36 00	714	330
7. School No. 1 7. School No. 2 8.	50 00 20 00	164 00	50 00 20 00	60 00	30	769		121 00	165	135
89	10 00 20 00	20 00	10 00 20 00	20 00		43			40	20
11	50 00	90 00	50 00	30 00 100 00		100		40 00	100	340
12 13	50 00 20 00	343 39 75 00	50 00 20 00	60 00	50	304		25 00	634 220	682 40
15 16	20 00	223 12 55 00	20 00	130 00	28	381		38 00	415 24	600
17	10 00	48 76	10 00	30 00		155			155	120
18 19.	25 00 10 00	40 00 51 00	20 00 10 00	50 00 50 00		9a 78	\$99 00	16 20	95 78	94 91
20	10 00	30 00 50 00	10 00	30 00		236		40 00	129	
211/2	10 00	71 62	10 00	70 00	31	144		122 87	175	625
93	10 00	45 00 46 75	10 00	40 00		87	.,	12 50 23 46	87 8	150
25	10 00	96 50	10 00	60 00	9	116		48 50	125	300
26 27	10 00 10 00	20 00 104 98	10 00 10 00	20 00 70 00		200		40 00 79 17	191	270
28	10 00	20.00	10 00 50 00	20 00 20 00				35 00	133	
29	50 00	20 00 72 00	50 00		118	172			152	42 174
31 32	30 00 40 00	197 08 148 05	30 00 40 00	100 00 50 00		15		291 81 188 85	15 100	
33	20 00	118 73	20 (0)	60 00	1313	257	5 57	10 00	279	1,200
3312	50 00 20 00	20 00	50 00 20 00	20 00	35 57	4	5 57	31 50	39 57	
35	45 00	22.00	20 00		94				94	176
36	50 00 50 00	33 98 208 57	50 00 50 00	30 00 80 00		98 415		15 00 102 70	99 277	30 251 1,286
37	30 00 10 00	212 76 282 55	30 00 10 00	190 00	43	191		246 30 57 00	261 76	1,286 252
39. School No. 1 39. School No. 2 40. School No. 1		48 00		40 00				28 00		
40School No. 1 40 <sup>1</sup> / <sub>2</sub>	50 00	374 21 144 39	50 00	120 00		1,267		279 71 143 89	950 19	928
41	30 00	52 60	30 00	50 00		107			84	710
421 <sub>2</sub>	55 00 10 00	94 00 30 00	20 00 10 00	30 00		256 50		30 00	256 128	1,500 342
4445	20 00 10 00	40 05 129 00	20 00 10 00	30 (8)		82 271		2 00	87 271	265 344
46	20.00	1-9 00	20 00			271				944
4849	20 00		20 00 20 00		64				64	
50	10 00	20 00	10 00	20 00		62		15 00	54	20
51 52	10 00		20 00 10 00						43	
53	20 00		20 00							
54 55	20 00 40 00	54 75	20 00		 				220	73

# Condition of School Libraries in BURLINGTON County.

	DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised,		Amount received from the State during the year.	Amount previously received from the		Number of books purchased during the year,	Number of books previously purchased.	Amount expended for apparatus during the year, from library finds,	Amount previously expended for appara- tus, from library funds.	Number of books now constituting the library.	Number of books taken out during the year.
	Bergen-Con.									1			
57 58 59		\$50 00 10 00 11 55	105 28 22 20	00 50 50 50 35 00	10 00 10 00	60 20 20 20	00 00 00 00	27	186 0 35 50	11 14	7 00 30 00	106 180 9 62 50	128 9 255
62		50 00 40 00 20 00	89 20	00 86 00	50 00 40 00 20 00	80 20	00 00 00		265			360 215 15	914 365
	School No. 1	20 00 20 00 20 00 20 00			20 00 20 00 20 00								***************************************
69	***************************************	20 00			20 00								
E	BURLINGTON.	1,670 30			1,580 00			965		149 93	2,560 59	8,714	
3 5 6			100 20	00 35 00 00		20	00		45 26		99 35	38 15	
			40	00		30 50	00		13 157 115		55 00 20 35 23 20	17 152 100	16 110
13			42	30 00		30 20	00		63 1 33		1 25 40 00 120 00	52 5 33	30
16 19		10 00	20 20 65	00 47 00	10 00	20 20 40	00 00 00		1 12		14 75 65 00	1 12	
24 25 29	Moorestown School Stanwick School	10 00	50 50 360	00	10 00	50 50 70	00 00	61	225 158 159		$\begin{array}{c} 95 & 00 \\ 72 & 00 \\ 181 & 00 \end{array}$	220 85 112	54 113 171
30	Stanwick School	20 00	30 55	00	20 00	20 40	00		19		25 00 50 00	2 20	
35 40		10.00	57 40 20	00	10.00	20	00		48 150 4		90 15 85 00 40 00	54 44 5	25
	6	10 00	68 41 55	90	10 00	30 30	00 .		325 52		30 00 40 00 50 00	14 50	
45 48	•••••		100 30	00		100	00		176		22 61 43 50 50 00	175	
50 52 53				00 82		60	00		70 97 3		40 00 40 00 115 32	70 97 3	
33,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			35 20	00		30 20	00		9.		65 00 40 00	9	

# Condition of School Libraries in CAMDEN County.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised,		Amount received from the State during the year.	Amount previously received from the State,		Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now constituting the library.	Number of books taken out during the year.
Burlington-Con.												
55. 58. 60. 63. 67. 69. 71. 73. School No. 1 73. School No. 2 76. 79. 80. 81. 82. 87. 90. 95. 106.  CAMDEN.  1. Cooper School 1. Genge School 1. Northeast 1. Linden 1. E.A. Stevens 1. Linden 1. E. A. Stevens 1. Reiters 1. Raighn 1. J. S. Mulford 1. Liberty 1. Liberty 1. Liberty 1. J. W. Mickle 1. J. W. Mickle 1. J. W. Mickle 1. C. K. Evered 1. Mount Vernon 1. Ferry Aye.		49 ( 20 ( 30 ( 20 ( 20 ( 20 ( 20 ( 60 ( 86 ( 20 ( 60 (	00 00 00 00 00 00 00 00 00 00 00 00 00	\$50 00	30 ; 20 ; 20 ; 20 ; 20 ; 20 ; 50 ; 20 ; 2	00 00 00 00 00 00 00 00 00 00 00 00 00	91	1255 58 328 70 50 200 100 2,820		\$40 00 60 00 39 70 32 00 45 00 45 00 40 00 40 00 40 00 40 00 40 00 40 00 34 20 2,281 38	125 32 100 70 	1,85
3Sordentown 3Sordentown		20 ( 78 ( 439 (	00		20 30 30	00		72		86 00 391 00	72	2
3 Delair 4 Rosendale No. 1 4 Rosendale No. 2 4 A. Lincoln		21 61	14 50		20 20	00 00		24 4		41 14 68 00	24 4	
4Rosendale No. 2 4A. Lincoln		20 d 20 d			20 20	00				68 00	4	
5No. 1 5No. 2		40			20 20 40	00		18 18		38 00 50 00	17 18	
6	***********	40 60	79		50	()()		79 120		109 00	79 118	15
S		70	001		501	OO.		43		45 00	43	

# Condition of School Libraries in CAPE MAY County.

	DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year,	Amount previously received from the State,	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now constituting the library.	Number of books taken out during the year.
	Camden-Con.										
13 15			76 24 30 00		30 00		138		<b>\$</b> 5 41	50 138 141	
16 17	Snow Hill		148 00 30 00 60 00		20 00 60 00		83		33 00 41 00 40 00	140 12 83	300
21			50 00 30 00 140 00 70 00 110 00		50 00 30 00 140 00 20 00		6 170 11		4 60 126 07 125 19 41 50	6 170 11 208	300
27 28 30			31 00 90 00 40 00		50 00 30 00 80 00 30 00		57		78 00	58 247 50	10 470 150
34		\$20 00	20 00 30 00 30 00	\$20 00	20 00 30 00		62 88		44 50 30 00	85 120	130
			50 00 30 00 40 00 20 00		50 00 30 00		130 63 23		1 00	130 63 20	85 63
41	•••••		40 00		40 00						
20	***************************************	20 00		20 00		83				83	83
70	CAPE MAY	40 00	3,596 30		1,940 00		5,032		1,508 90	83 4,752	4,440
10	CAPE MAY.			40 00	1,940 00	83			1,508 90	4,752	4,440
1 2		40 00	40 00 20 00	40 00	1,940 00	83	5,032 74 54		, , , , , , , , , , , , , , , , , , ,	4,752 74 54	4,440
1		40 00	40 00 20 00 20 00	40 00	1,940 00 40 00 20 00 20 00	83	74 54 2		5 00	4,752 74 54	4,440
1 2 3 4		40 00	40 00 20 00 20 00 80 00	40 00	1,940 00 40 00 20 00 20 00 80 00	83	74 54 2 35		5 00 25 00	4,752 74 54 2 35	4,440 304
1 2 3 4 5		40 00	40 00 20 00 20 00 80 00	40 00	1,940 00 40 00 20 00 20 00 80 00 50 00	83	74 54 2 35 54		5 00 25 00 25 00	4,752 74 54 2 35 54	4,440 304
1 2 3 4 5 11 12		40 00	40 00 20 00 20 00 80 00 50 00 40 00 40 00	40 00	1,940 00 40 00 20 00 20 00 80 00 50 00 20 00 40 00	83	74 54 2 35 54 5 60		5 00 25 00 25 00 25 00	4,752 74 54 54 55 56	304
1 2 3 4 5 12 13		40 00	40 00 20 00 20 00 80 00 50 00 40 00 40 00 20 00	10 00	1,940 00 40 00 20 00 20 00 80 00 50 00 40 00 20 00	83	74 54 2 35 54 5 60 36		5 00 25 00 25 00	4,752 74 54 54 54 56 36	4,440 304
1 2 3 4 5 11 12 13 14		40 00	40 00 20 00 20 00 80 00 50 00 40 00 20 00 30 00	10 00	1,940 00 40 00 20 00 20 00 80 00 50 00 20 00 40 00 20 00 30 00	83	74 54 2 35 54 5 60 36 14		5 00 25 00 25 00 25 00 10 00	4,752 74 54 54 55 56 36	304
1 2 3 4 5 11 13 14 17		40 00	40 00 20 00 20 00 80 00 50 00 40 00 20 00 30 00 60 00	10 00	1,940 00 40 00 20 00 20 00 80 00 50 00 40 00 20 00 40 00 20 00 60 00	83	74 54 2 35 54 5 60 36		5 00 25 00 25 00 25 00	4,752 74 54 54 54 56 36	4,440 304
1 2 3 5 11 12 13 14 16 17 18		40 00	40 00 20 00 20 00 80 00 50 00 40 00 20 00 30 00 60 00 20 00 30 00	10 00	1,940 00 40 00 20 00 20 00 80 00 50 00 20 00 40 00 20 00 30 00 60 00 20 00 30 00	83	74 54 2 35 54 5 60 36 14 55		5 00 25 00 25 00 25 00 10 00	4,752 74 54 2 35 54 5 56 36 14 55	4,440 304 137
1 2 3 4 5 11 12 14 16 17 18 19		40 00	40 00 20 00 20 00 80 00 50 00 40 00 20 00 60 00 20 00 30 00 50 00	10 00	1,940 00 40 00 20 00 20 00 80 00 50 00 40 00 20 00 40 00 20 00 30 00 60 00 20 00 30 00 50 00	83	74 54 2 35 54 56 60 36 14 55		5 00 25 00 25 00 25 00 10 00	4,752 74 54 54 55 56 66 36 14 55	4,440 304 137
1 2 3 4 5 11 12 13 14 16 17 18 19 20		40 00	40 00 20 00 20 00 80 00 50 00 40 00 20 00 30 00 60 00 20 00 30 00 50 00 40 00	10 00	1,940 00 40 00 20 00 20 00 80 00 50 00 40 00 30 00 60 00 20 00 30 00 50 00 40 00	83	74 54 2 35 54 56 60 36 14 55		5 00 25 00 25 00 25 00 10 00	4,752 74 54 2 35 54 55 56 36 14 55	4,440 304 137
1 2 3 4 5 11 12 13 14 16 17 18 19 20 21		10 00	40 00 20 00 20 00 80 00 50 00 40 00 20 00 60 00 20 00 50 00 40 00 20 00 40 00	10 00	1,940 00 40 00 20 00 20 00 80 00 50 00 40 00 20 00 40 00 20 00 30 00 60 00 20 00 40 00	83	74 54 2 35 54 5 60 36 14 55		5 00 25 00 25 00 25 00 10 00	4,752 74 54 54 55 56 66 36 14 55	4,440 304 137
1 2 3 4 5 11 12 13 14 16 17 18 20 21 22 23		10 00	40 00 20 00 20 00 80 00 50 00 40 00 40 00 20 00 20 00 20 00 20 00 20 00 20 00	10 00	1,940 00  40 00 20 00 20 00 80 00 20 00 40 00 20 00 30 00 60 00 40 00 50 00 40 00 20 00 30 00 50 00 40 00 20 00 30 00 50 00 20 00 20 00 20 00 20 00	83	74 54 2 35 54 54 5 60 36 14 55		5 00 25 00 25 00 25 00 10 00	4,752 74 54 2 35 54 55 56 36 14 55	4,440 304 137
1 2 4 5 11 13 14 16 17 18 20 21 22 22 23 24		10 00	40 00 20 00 20 00 80 00 50 00 40 00 20 00 30 00 20 00 40 00 20 00 30 00 40 00 20 00 40 00 30 00 40 00 30 00 30 00 40 00 30 00 40 00 30 00 30 00 40 00 30 00 30 00 40 00 30 00 30 00 40 00 30 00 40 00 30 00 40 00 30 00 40 00 30 00 40 00 30 00 40 00 40 00 30 00 40 00	10 00	1,940 00  40 00 20 00 20 00 80 00 50 00 40 00 30 00 60 00 20 00 40 00 30 00 60 00 20 00 40 00 30 00 60 00 20 00 40 00 30 00 40 00 30 00 40 00 30 00 40 00 30 00 40 00 30 00 40 00 30 00 40 00 30 00 40 00 30 00 40 00 30 00	83	74 54 2 35 54 5 60 36 14 55		5 00 25 00 25 00 25 00 10 00	4,752 74 54 52 35 54 56 66 36 14 55	4,440 304 137
1 2 3 4 5 11 12 13 14 16 17 18 19 20 21 22 23 24 25		10 00	40 00 20 00 20 00 80 00 40 00 40 00 20 00 30 00 30 00 40 00 20 00 40 00 20 00 40 00 20 00 40 00 30 00 30 00 30 00 30 00 30 00	10 00	1,940 00  40 00 20 00 20 00 80 00 50 00 20 00 40 00 20 00 30 00 50 00 20 00 40 00 20 00 30 00 50 00 20 00 30 00 30 00 30 00 30 00 30 00 30 00	83	74 54 2 2 35 54 5 60 36 14 55		5 00 25 00 25 00 25 00 10 00	4,752 74 54 2 2 35 54 56 36 36 14 55 20	4,440 304 137

# Condition of School Libraries in CUMBERLAND County.

	the year for		Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year,	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds,	Amount previously expended for appara- tus, from library funds.	constituting the	Number of books taken out during the year.
DISTRICT OR	180	Amount previously raised.	z t	200	cha	ioi	8 8	-5.		E .
	during	ra	fron	*	par	rev	54	ex nds	now	tak
SCHOOL.		18.	7	ISI	X X	2.5	Pre	Sign .	books	95. 124
	raised	vio	eiv	evic	poq	000	n n	viol	poc	bod
		pre	rec	nd.	J.	of. I	100 E	Pre-	<b>J</b> o	J.
	Amount library.	mt	ant sar.	ımt	ber	ber	int	om	Number of library.	ber
	mot	not	nou e ye	ate.	E.T.	III.	E NO	3, 12, 13	nar.	ar.
	E.A.	Ā	ĀĦ	A 2	Z ž	Z	A S	43	ZE	Zž
Cape May-Con.										
89 1	\$10 00	\$60 00 40 00	\$10 00	\$60 00 40 00		121			80	
1		20 00		20 00						
CUMBERLAND.	40 00	940 00	40 00	870 00		715		\$116 40	750	5
3 5		20 00 20 00		20 00 20 00						
<u> </u>	10 00 10 00	$\frac{20}{42} \frac{00}{00}$	10 00 10 00	20 00 40 00	27	54			\$1 80	1
3		62 05		60 00		77 124		30 75	112	0
5		20 00 40 00		20 00 40 00		39			39	
3	18 00	50 00 33 00	10 00	50 00 30 00	80	62			145	1
9		57 00 30 00		30 00 30 00		270		65 00	270	7
1	17.00	20 00 152 00	10 00	20 00 30 00		141		91 00		
3		20 00 20 00	10 00	20.00		23		15 00	22	
j		20.00		20 00 20 00						
3		30 00 20 00		30 00 20 00		28			28	
I		60 00 30 00		60 00 30 00				17 00		
3		21 50 20 00		20.00		11			11	
j		30 00		20 00 30 00		19		13 00	19	
<del>7</del>	10 00	20 00 50 00	10 00	20 00 50 00	37	100 52	\$8 00		100	5
Spring Road Magnolia Road		40 00 30 00		40 00 30 00		50			50	
3		80 00		80 00		105		15 00	82	
Park and East Park and Second		70 00 80 00		70 00 80 00						
1Seventh Street		60 00		60 00						
High Chestnut and East		80 00 80 00		80 00 80 00						
4Chestnut and West		80 00		80 00						
N		30 00 40 00		30 00 40 00						
)		50 00 30 00		50 00 <sub>1</sub>						
2		70 00 20 00		70 00 20 00		85 30		20 00	81 30	
3		20.00		· 20 00						
†		20 00 20 00		20 00		65		4 50	65	

# Condition of School Libraries in ESSEX County.

_				_									
	DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.		Amount received from the State during the year.	Amount previously received from the	-	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library finds,	Number of books now constituting the library.	Number of books taken out during the year.
4	Cumberland-Cou.		1		1				1				
59 60 61 61 62 62 62 62 62	Bank Street Second Ward Giles Street Culver Street Furnace Western Eastern Northeastern South Millville New Furnace	\$10 00 10 00 10 00 10 00 10 00 10 00 10 00	\$20 40 20 20 30 30 30 30 20 20 30	00 00 00 00 00 00 00 00	\$10 00 10 00 10 00	20 30 30 30 30 30 20 20	00 00 00 00 00 00 00 00 00						
	ESSEX.	135 00	2,167	05	120 00	2,030	00	184	1,335	\$8 00	\$271 25	1,500	2,898
3			30				00		250			3,000	500
4	Franklin East	10 29 10 00	300 40		10 00 10 00	140	00		402	20 00	209 00	442	300
4	Franklin West Franklin Centre	10 00	30 70	OO	10 00	30	00	)					350
7	Central Berkeley	12 72	838	79	10 00	150			190			190	330
7	BerkeleyBrookside	10 00 10 00	115 110	00	10 00 10 00	110 110	00	> 73	1,152	113 42		1,225	1,159
7	Centre Primary	10 00	75	00	10 00	70	00		F 40			*00	=00
8	High School Primary Cedar Street	60 00 25 00	929 250		10 00 10 00	140 90	00	90	990			586 240	700 273
8	Cedar Street	25 00 10 00	60	00	20 00 10 00	60	00	28				28	45
11			100	()()		100	00						
13	••••••	10 00	20 70	00	10 00		00						
14	••••••	10 00	50	00	10 00	50	00				1	253	125
16	•••••	10 00	20 20	00	10 00	20	00		60			60	55
19 20			60 150			60 150	00		164			164	225
21			50	00		50	00						
23			70 30	00		30	00						
24			30 150				00		40 567		6 00	40 567	75 1,197
27			130	()()		130	00		289			289	250
28		21 50 27 00	70		10 00 20 00	70	00	30 24	225			255 36	R. Bks.
30			60	00			00		80			80	45
33	••••••		20 30	00		30	00		80			80	48
34		10.00	20			20	00		49			52	51
39.	St. Marks		90	00		90	00	)					683

# Condition of School Libraries in GLOUCESTER County.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year,	Amount previously preceived from the State,	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now constituting the library.	Number of books taken out during the year,
Essex-Con.										
		\$40 00		\$40.00	1					
4041		60 00		60 00						
42	\$10 00	66 00	\$10 00	50 00		226			226	192
43Normal 43High		60 00 100 00		20 00 100 00	50 137	451 2,018			501 2,155	
43Burnet Street	10 00	70 00	10 00	70.00		630			630	
43Washington Street 43Marshall Street		30 00 30 00		30 00 30 00		502 21			502 21	
43Lawrence Street	10 00	60 00	10.00	60 00		326			326	
43Commerce Street		60 00		60 00		50			50	
43Lafayette Street 43Newton Street	10 00	40 00 50 00	10 00	40 00 50 00	99	376 455			366 477	
43South Tenth Street		30 00		30 00		68			68	
43Camden Street 43Wickliffe Street	10 00	50 00	10 00	50 00		406			406	
43Summer Ave.		40 00 50 00		40 00 50 00		116 663			122 663	
43. Webster Street 43. Franklin Street	10 00	110 00	10 00	110 00		452			470	
43Franklin Street	20 00		20 00							
43Chestnut Street 43Oliver Street		60 00 90 00		90.00		429 910			429 910	
43 South Street		40 00		40 00		148			148	
43Walnut Street	10 00	80 00	10 00	80 00		325			325	
43	10 00	30 00 70 00	10 00	30 00 70 00		42 265			42 294	
43Roseville Ave.	10 00	20 00	10 00	20 00		6			7	
43South Market Street		20 00		20 00		222			219	
43Hamburgh Place 43Morton Street	10 00	50 00 70 00	10 00	50 00 70 00		287 951		•••••	812	
43 Eighteenth Ave.	10 00	100 00	10 00	100 00	52	465			397	
43 Monmouth Street		20.00		20 00 70 00		50			50	
43Miller Street 43Central Ave.	10 00	70 00 120 00	10 00	120 00		361 434			252 484	
44 High	10 56	240 00	10 00	130 00	32		140 00	\$167 50	485	
44 Lincoln Ave. 44 Park Ave.		120 00		120 00					44.3	1 000
44 Park Ave.	10 30	102 S7 70 00	10 00	70 00	43	370 121	*********		413 121	1,605 562
44 Valley 44 No. 5	10 00	30 00	10.00	30 00						
45 High	20 00	EQ. 000	20 00		546			100.00	584	524
45Eastern 45Ashland	10 00	50 00 400 00	10 00 10 00	30 00 40 00	19 35	76 450		100 00	95 217	1,000
45 Franklin	10.00	80 00	10.00	80 00	28	58		50 00	86	240
45 Elmwood	20 00		20 00		111				110	520
	502 37	6,997 57	410 00	4,580 00	1,349	17,542	273 42	632 50	21,200	10,918
GLOUCESTER,		,		/	,					
1	10.00	301 23	10 00							
1	10 00	125 00	10 00							
1	10 00	100 00 80 00	10 00	90 00 80 00		746	40 50	659 13	790	4,000
1	10 00	80 00	10 00	80 00	1					
1No, 6	10 00	50 00	10 00	40 00		l	1			

## Condition of School Libraries in HUDSON County.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.		Amount received from the State during the year.	Amount previously received from the State.		Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now constituting the library.	Number of books taken out during the year.
Gloucester-Con.						-						
2. 5. 7. 8. 9. 11. 14. 15. 16. 17. 19. 21. 22. 24. 25. 27. 28. 29. 31. Battentown 31. Swedesboro 32. 33. 38. 41. 42. 43. No. 1 43. No. 2 45. 51. 52. 54. 55. 55. 56. 60. 61. 64. 66. 66. 66. 66. 66. 66. 66. 66. 66	\$10 00 10 00 10 00 10 00 15 00 10 00	20 20 30 40 119 40 20 20 20 30 60 50 60 60 60 60 60 60 60 60 60 60 60 60 60	00   00   00   00   00   00   00   00	10 00	60 40 20 20 60	001 001 001 001 001 001 001 001 001 001	18 18 17 10	20 6 40 35 30 30 125 50 24 131 148 50 102 125 35 140 100 100 100 100 3		\$40 00 60 00 40 00 30 00 10 00 10 00 50 00 40 00 40 00 10 00 50 00 40 00 40 00 40 00 40 00 40 00 65 00 40 00 65 00 65 00 65 00 65 00 65 00 65 00 65 00 65 00 65 00 65 00 65 00	20 7 30 35 30 91 92 46 131 148 29 75 12 130 45 140 140	23 44 86 110 153 40 200 11 309 280 379 33 93
THE DOOM	125 00	2,525		120 00	1,980	_	90	2,633	\$40 50	2,006 28	2,533	5,691
HUDSON.												
1 Secaucus No. 1 No. 1 7 No. 1 10 No. 1 12 No. 1 12	26 06 10 00	20 30 1,414 30 155 43 777	08.	10 00	30 40	00 00 00 00 00		306 		35 00 404 15 35 80 200 00	1,005 193 336 94 994	4,941 840 261 50 2,480

# Condition of School Libraries in HUNTERDON County.

							_			
DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year,	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds,	Number of books now constituting the library.	Number of books taken out during the year.
Hudson-Con.			1			1				
12. No. 2 12. No. 3 12. No. 4 12. No. 5 13. High 13. No. 1 13. No. 2 13. No. 4 13. No. 6 13. No. 7 13. No. 7 13. No. 10 13. No. 12 13. No. 13 13. No. 14 14. No. 16 15. No. 16 15. No. 16 15. No. 20 15. No. 21 15. No. 21 16. No. 21 17. No. 8	\$10 00 10 00	\$110 00 20 00 20 00 20 00 70 00 30 00 30 00 40 00 40 00 40 00 90 00 90 00 90 00 10 00 40 00 40 00 40 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00	\$10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00	\$110 00 20 000 20 000 40 00 40 00 40 00 90 00 40 00 40 00 90 00 90 00 90 00 40 00 40 00 90	32	288 42 413		2,524 37 278 55 15 00 225 00	348 42 344	10,761 680 30
HUNTERDON.	146 06	4,854 09	130 00	1,980 00	464	10,181	159 32	3,717 87	10,830	20,149
3	10 00	44 00 70 35 20 00 20 00 33 00 65 00 105 00 64 17 94 \$7 20 00 51 00 20 00 30 00 33 00 73 00	10 00	40 00 70 000 20 00 20 00 30 00 60 00 70 00 50 00 30 00 30 00 30 00 40 00 30 00	10	31 99 21 12 30 76 54 20 131 20 137 43 88 165		20 00 20 00 55 00 40 00	97 30 26 49 20 140 5 137 41 43 88 175 125	50 50 87 100 10 25 100 5

## Condition of School Libraries in HUNTERDON County.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year,	Amount previously received from the State,	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds,	Number of books now constituting the library.	Number of books taken out during the year.
Warnest Com		1		1	-					
Hunterdon-Con.										
30		\$45 00 21 35		\$40 00		38		\$35 00 25 00	113 60	283
32	\$10 00	21 35 74 38		20 00 30 00		3		114 38	3	40
32		84 38		30 00		74		73 38 20 00	70	30
35		20 00 51 00		20 00		23 60		20 00 25 00	66	
43		51 00		50 00		25		55 00	25	4
45		20 00		20 00		41			22	
47		33 40		30 00		75		40 00	75	88
48		20 00 51 80		20 00 30 00		10 111	********	40 09	10 111	
50	10 00	20 00	10 00	20 00	40	47	\$17 00		87	326
53		59 54		50 00		128	4	82 50	130	0
54	10.00	30 00	10.00	30 00						
61	10 00 50 00	38 15 70 00	10 00 50 00	30 00 70 00		51 8		5 00 71 50	80 11	50
62		76 10		60 00				46 50	70	73
64		20 00		20 00		40		15 00	40	
6512	12 80	25 00 445 00	10 00	20 00 130 00	25	APTE	9 00	45 00 38 00		***************************************
68	12 80	30 64	10 00	30 00	25	1		31 64	500 1:	500
70		30 00		30 00		87		21 50	85	34
71		36 20		40 00				91 20 23 55		
•74	10 00	20 00 71 40	10 00	20 00 40 00		11 2		23 55 47 50	11	
75	10 00	30 00	10 00	30 00		40		47 50	2 2	***************************************
76		52 65		40 00		102		4 50	105	75
77		26 20 65 00		20 00		46		6 00	46	
81		70 00		50 00 50 00		62 120		50 00	32 120	60
83		44 55		30 00		1		74 55	1	00
84		30 00		30 00				40 00		
86	•••••	60 00 30 00	************	60 00 30 00		110 55		35 00	100 50	
87	10 00	138 90	10 00	100 00		201		60 00	50	
88		30 00		30 00		60		25 00	60	40
90		20 00 23 00		20 00 20 00	3	18		35 00	15	
93		23 00 20 00		20 00	3	51		40 00	60	***************************************
94		41 00		40 00		47		61 00	43	
95		20 15		20.00		89		15 00	89	60
98	10 00	20 00 130 00	10 00	20 00 50 00	30	31	14 00	16 00	61	40
100	20 00		20 00		30	31	14 00	176 00	01	40
103		30 00		30 00				37 50		
104		30 00 123 15		30 00 40 00		58		15 00	58	12
107		25 55		20 00		59 65		85 75 6 00	59 68	24 20
108School No. 1	13 40	256 70	10 00	50 00	44	204			374	15
109		22 05		20 00	2	67			69	
	176 20	3,362 23	160 00	2,450 00	183	3,975	40 00	2,257 70	3,925	2,201

## Condition of School Libraries in MIDDLESEX County.

	year for		Amount received from the State during the year.	from the	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	ituting the	Number of books taken out during the year.
DISTRICT OR	during the	aised.	om the S	received	urchased	eviously ]	or appara y funds.	xpended	now constituting	tken out
SCHOOL.	raised du	eviously r	ceived fro	reviously	books p	books pr	pended form	eviously e brary fun	books	books 'ta
	Amount rilibrary.	Amount previously raised.	Amount rethe year.	Amount previously received from State.	Number of	Number of	Amount ex he year, fr	Amount pr us, from li	Number of library.	Number of
MERCER.	7.1	"	4+	102			1,5			
MERCER.										
1		\$20 00		\$20 00 50 00						
3		50 00	1	50 00						
5		20 00		20 00						
6		40 00 20 00		40 00 20 00		1				
7		30 00		30 00						***************************************
11	\$10 00	40 00	\$10 00	40 00						
13	Q10 00	30 00	ψ20 00	30 00						
14		20 00		20 00						
15	10 00	20 00	10 00	20 00						
18		20 00		20 00						
19High		50 00		50 00		*******				
18.       High         19.       Jos. Wood         19.       Centre Street         19.       Girard Ave.         19.       Market Street         19.       Washington	10 00	20 00		20 00 20 00						
19Centre Street	20 00	20 00	20 00	20 00			*********			
19Girard Ave.	20 00	20 00	20 00	20 00						
10 Washington	20 00	20 00	20 00	20 00						
20		20 00		20 00						
29		80 00		80 00						
30		50 00		50 00						
31	,	20 00		20 00						
32		20 00		20 00				***********		
36		20 00		20 00 20 00				**********		
37		20 00 50 00		50 00						
39		30 00		30 00						
40		40 00	1	40 00						
41		20 00		20 00						
42		20 00		20 00						
43	20 00		20 00							
44		40 00		40 00						
45		30 00		30 00 20 00			********			***********
49	10 00	20 00 90 00	10 00	20 00 90 00	*******				*******	
50	10 00	20 00	10 00	20 00		**********	*******			
55		20 00		20 00						
	100 00	1,010 00	100 00	1,010 00						
MIDDLESEX.										
1		20 00		20 00				\$40 00		
2	33 00	40 00	10 00	40 00	4	34	\$10 00	40 00 60 00	36	28
3		40 00		40 00 30 00				35 00		
4		30 00 20 00		20 00				25 00	*********	***************************************
B	20 00	20 00	20 00	20 00				20 00		
7	20 00	30 00		30 00				15 00		
8		40 00		40 00						
9		20 00		40 00 20 00				40 00		
10	10 00	20 00	10 00	20 00				40 00		
11		20 00		20 00 30 00				40 00 40 00 60 00		
12	·	30 00		30 00				60 00	*******	
		,								

## Condition of School Libraries in MIDDLESEX County.

### Middlesex—Con.    13.	me year	om the State during	ceived from the	ased during the	sly purchased.	saratus during	ed for appara-	constituting the	during the
13.	502	Amount received from the State during the year.	Amount previously received from State,	Number of books purchased during year.	Number of books previously purchased,	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now corlibrary.	Number of books taken out during the year.
14.       15.     \$1       16.     17.       19.     20.       23.     23.       24.     24.       28.     22.       31.     10.       36.     37.       38.     11.       39.     14.       440.     22.       440.     22.									
41. 2. 2. 445. 2. 445. 47. 47. 49. 55. 56. 57. 10. 58. 59. 60. 61. 62. 62. 63. 64. 65. 66. 66. 66. 66. 67. 70. 72. No. 1. 73. Livingston Ave. 70. 72. No. 1. 73. Livingston Ave. 73. Garman Street 73. French Street 10. 73.	330 00 20 00 30 00	10 00 10	#30 00	30 30 30 30 30 30 30 30 30 30 30 30 30 3	40 170 4 4 26 30 115 198 111 183 720 64  26 8 16 8 8 21 100 47 177 75 50 70 70 70 70 70 70 70 70 70 7	\$1 00 00 10 00	\$25 00 40 00 25 00 100 00 25 00 25 00 25 00 25 00 26 00 26 00 26 00 26 00 26 00 26 00 26 00 26 00 26 00 26 00 26 00 26 00 26 00 26 00 26 00 26 00 25 0	200 24 47 258 258 8 100 70 70 70 2558	20 355 20 205 350 1,235 16 180

## Condition of School Libraries in MONMOUTH County.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year,	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now constituting the library.	Number of books taken out during the year.
MONMOUTH.										
1. 2 3. 3. 4. 6. 7. No. 1 9. 14. 15. 16. 22. 25. 27. 30. 33. 34. 38. 39. 40. 42. 46. 44. 48. 49. 51. 55. 59. 60. 62. 62. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. No. 1 75. No. 2 76. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	\$10 00 40 70 10 00 11 85 12 65	\$31 51 30 00 111 60 00 40 00 40 00 50 00 60 00 50 00 60 00 20 00 60 00 60 00 20 00 60 00 6	\$10 000 10 000 10 000 10 000 10 000	20 00 60 00 60 00 20 00 20 00 20 00 20 00 20 00 50 00 50 00 20 00 30 00 20 00 30 00 50 00 30 00 20 00 30 00 30 00 20 00 60 00 20 00 20 00 20 00 20 00 60 00 20 00 20 00 40 00 20 00 40 00 20 00 60 00 20 00 40 00 20 00 40 00 20 00 60 00	30 30 30 38 38 1200 27 70 40 25	411 166 400 400 401 401 401 401 401 401 401 401	38 00 20 00 8 50 	3 00 31 00 3 00 3 00 20 00	7 30 12 60 40 19 10 10 10 10 17 8 40 17 8 120 186 60 112 210 7 7 240 420 186 28 280 30 30 30 30 30 22 17 80 80 80 80 80	100 50 110 50 40 150 450 2,043 675 65 65 170 169 115 30 80 80 80 80 80 80 80 80 80 80 80 80 80
77	10 00	20 50 60 00 50 00 180 00		20 00 60 00 50 00		65 92 16		40 00 20 00	65 100	

<sup>\*</sup>Library lost. † By gift.

## Condition of School Libraries in MORRIS County.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now constituting the library.	Number of books taken out during the year,
Monmouth-Con.	1		1							
85. No. 1 85. No. 2 85. No. 3 85. No. 4 85. No. 5 85. No. 6 85. No. 6	\$10 00 10 00 10 00 10 00 10 00 20 00	\$65 00 80 00 60 00 60 00 40 00 30 00	10 00 10 00 10 00 10 00	50 00 50 00 50 00	75	220		\$285 00	295	R. Bks.
87. 90 <sup>1</sup> 2. No. 1 90 <sup>1</sup> 2. No. 2 90 <sup>1</sup> 8. No. 3	63 50 10 00 10 00	40 00 296 11 30 00 30 00	10 00 10 00 10 00	30 00 30 00 30 00 30 00	36	52 492	\$15 00 3 00 3 00	40 00 40 00		30 4,500
90 <sup>1</sup> 5	20 00 40 00	30 00 20 00 61 75 20 25		30 00 20 00 30 00	54	16	45 00		*	R. Bks.
95	10 00	20 00 133 00 21 83 30 00		20 00 20 00 80 00 20 00 30 00		54 287 66		40 25	* 270 *	120
MORRIS.	372 50	4,697 82	270 00	2,740 00	776	6,921	298 46	1,215 25	6,948	12,525
	10.00	70 00	10.00	70 00			40 48		400	0.40
1School No. 1 1School No. 2	10 00	60 00		20 00 30 00					189	840
4		30 00 20 00		20 00						
9		20 00 20 00		20 00						
10		40 00 30 00		40 00 30 00		133 88			133 88	84 28
12		20 00		20 00		15			15	
1314	23 00	50 00 20 00		50 00 20 00		55			80	150
16		20 00		20 00						
19		20 00 90 00		20 00 90 00					165	200
29		117 81		50 00		104		\$13 00	72 69	150
32		51 20 50 00		50 00		125		81 20 7 50	69 77 25	38
33		20 00 40 68		20 00 40 00		23			25 102	15
86		30 00		30 00					63	20
87 42		75 00 20 00		30 00 20 00		112 49		5 00	112 49	60
43		20 00		20 00	1			!		
45	10 00	95 00 60 00	10 00	80 00 60 00	1	153 120	20 00	4 00	160 104	101
47		20 00		20 00						177
		70 00		70 00		166			166	177

<sup>\*</sup> Library lost.

## Condition of School Libraries in MORRIS County.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for upparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now constituting the library.	Number of books taken out daring the year.
Morris-Con.										
50		\$20 00		\$20 00					44	269
52		80 00 20 00		80 00 20 00		174			132	
54		60 00		60 00		91			86	
55		20 00 23 00		20 00 20 00		67			67	21 150
58		40 00 80 00		40 00 80 00		154 192			154 160	150
60		20 00		20 00						
62		20 00 102 61		20 00 60 00		131			126	
64		40 00		30 00		177		\$15 00	157	60
65		30 00 50 00		30 00 50 00		91 130			30 64	
67		60 00 30 00		60 00 30 00						
68		60 00		50 00		163		7 60	335	170
69		120 00 90 00		120 00		410 300		30 00	340 150	40
73		30 00		30 00		91		30 00	40	40
74	\$28 00	80 00 30 00	\$10 00	80 00 30 00	35	151 75			150 100	82 35
76		100 00		100 00					196	
77		20 00 50 00		20 00 50 00	1				115	
79	10 00	120 00 70 00 113 12	10 00	120 00 70 00 70 00	26	231	\$48 00	56 00	257	64
80		70 00 113 12		70 00					126 160	
82	35 50	113 12 306 75 20 00	10 00	210 00 20 00	38	579			668 25	746
84		80.00		80 00					111	
85		40 00 90 00		40 00 90 00		60			60 76	35
87		70 00		70 00					56	
88		40 00 40 00		40 00 40 00					38	
90		20 00		20 00		30			30	
93		60 00 40 00		40 00 20 00		80			80 42	50
95	10 00	192 76	10 00	60 00						
95	10 00	50 00 53 33	10 00	50 00 50 00					179	408
100		20 00 20 00		20 00					40	
104		20 00 20 00 20 00		20 00		50 12			12	
105	10 00	20 00	10 00	20 00		100			100 43	
108.		20 00 43 55		40 00					56	
111	30 00		20 00				19 00		98	300
	196 50	3,954 81	130 00	3,310 00	122	4,752	127 48	219 30	6,372	4,293

## Condition of School Libraries in PASSAIC County.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year,	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now constituting the library.	Number of books taken out during the year,
OCEAN.			1			1				
O'C BOX.			1							
I		\$30 00	)	\$30 00						
0		20 00	)	20 00		ļ				
0	820 00	90 O	\$20 00	30 00			*******			
11	620 00	20 00 30 00	)	20 00						
14	10 00	30 00	10 00	30 00						
17		40 O	)	40 00						
18		20 00	)	20 00						
00		60 0		20 00 60 00						
31	10 00	30 00		30 00						
34		20 00	)	20 00						
36		20 00	) !	20 00						
37		20 00	)	20 00						
38		30 00	)	30 00						
39		20 00	)	20 00						
40		50 00 20 00	)	50 00						
43		40 00	?	20 00 40 00						
45		30 00		30 00		i				
50		20 00	),	20 00						
55	20 00		20 00	=0 00						
PASSAIC.	60 00	570 00	60 00	570 00				,		
1	40.00	50 00	10.00	30 00						
2	10 00 16 00	98 28 90 00	10 00 10 00	80 00 60 00		242	\$10.00	\$40 00 20 00	242 153	355
5School No. 1	10 00	327 50		40 00	20	204	\$10 00	340 00	153 204	100
6		20 00		20 00		204		940 00	204	
11		20 00		20 00						
19	18 75	40 00		40 00	30				200	352
13	20 00	119 08		70 00	1	210		12 00	160	122
15		149 58 144 79		80 00		182 280	*******	16 00	182 280	100 312
16		75 00		60 00		280		10 00	280	312
18		100 00		100 00						
19	10 00	60 00	10 00	30 00						
23		104 27		50 00		175 25			163	400
		20 00 40 00		20 00		25			25	4.50
60.				30 00		184 78		**********	90 78	150 56
28	************	30.00					********		10	
28 31 32		30 00 20 00		20.00				10 00		
2.1		30 00 20 00 40 00		20 00 40 00		40 54		10 00 12 00	10 48	31
2.1	35 80	20 00 40 00 3,811 21	10 00	40 00 80 00	135	54 1,356	45 00	12 00 160 00	48 1,491	31 3,002
2.1	35 80	20 00 40 00 3,811 21 182 98	10 00	40 00 80 00 40 00	135	1,356 207		12 00	1,491 200	3,002 322
2.1	35 80	20 00 40 00 3,811 21 182 98 344 37	10 00	40 00 80 00 40 00 90 00	135	54 1,356 207 530		12 00 160 00	1,491 200 530	3,002
34	35 80	20 00 40 00 3,811 21 182 98 344 37 25 00	10 00	40 00 80 00 40 00 90 00	135	54 1,356 207 530		12 00 160 00	48 1,491 200 530 40	3,002 322 1,084
2.1	35 80	20 00 40 00 3,811 21 182 98 344 37	10 00	40 00 80 00 40 00 90 00	135	54 1,356 207 530		12 00 160 00	1,491 200 530	3,002 322

## Condition of School Libraries in SALEM County.

							-27-			
DISTRICT OR 'SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year,	Amount previously received from the State,	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now constituting the library.	Number of books taken out during the year,
Passaic-Con.										
35. School No. 6 35. School No. 7 35. School No. 7 35. School No. 9 35. School No. 9 35. School No. 10 35. School No. 11 35. School No. 11 37. School No. 13	\$10 00 10 26 33 50 10 00 10 00	\$147 53 30 00 20 00 112 00 110 00 517 00 69 90 20 00 40 00	\$10 00 10 00 10 00 10 00 10 00	\$30 00 30 00 20 00 50 00 110 00 50 00 20 00 20 00 30 00	30		\$6 00 15 00	\$2 50	172 154 420 485 58	421 230 874 2,787 50
	184 31	7,202 57	120 00	1,560 00	236	5,980	76 00	612 50	6,041	10,957
SALEM.										
1	20 00	40 00 20 00 20 00 20 00 20 00 34 50 20 00 20 00	20 00	20 00 20 00 20 00 20 00 20 00 20 00 30 00 20 00 20 00	60 36 30		22 90 14 50		35 60 36 30 19 20 78	5
16. 21. 25. 26. No. 1 26. No. 2	10 00	20 00 30 00 60 00 40 00	10 00	20 00 30 00 40 00 40 00		138 105		60 00 104 43	138 105	88 164
26. No. 2 26. No. 3 28. 32 37	10 00	40 00 20 00 20 00 20 00 170 00	10 00	40 00 20 00 20 00 20 00 50 00		25 40	40 00 20 00	8 00 20 00 40 00	30 25 40 47	62 38
43	10 00	20 00 41 35 20 00 133 00	10 00	20 00 40 00 20 00 90 00		42 50 25		15 00 30 00 40 00 133 00	40 49 25	76
54. 55. 56.	10 00	20 00 20 40 20 00 20 00 20 00	10 00	20 00 20 00 20 00 20 00 20 00		14 1 1		30 00 30 40 30 00 40 00 22 00	14	
EC				20 00				22 (0)		
58		20 00 20 00 20 00 20 00 20 00		20 00 20 00 20 00 20 00		10 56 11		34 00 47 00 22 60	10 50	14

## Condition of School Libraries in SOMERSET County.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year,	Amount previously received from the State,	Number of books purchased during the year.	Number of books previously purchased,	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds,	Number of books now constituting the library.	Number of books taken out during the year.
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## Condition of School Libraries in SUSSEX County.

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## Condition of School Libraries in WARREN County.

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## Condition of School Libraries in WARREN County.

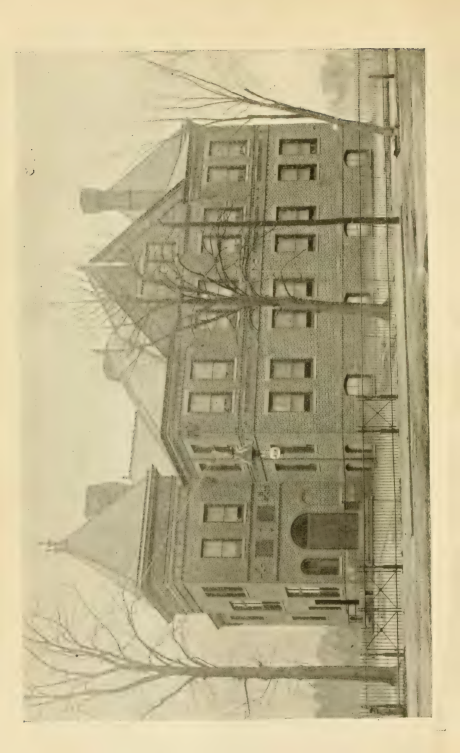
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DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds,	Number of books mow constituting the library.	Number of books taken out during the year.
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## Summary.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year,	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for appara- tus, from library funds,	Number of books now constituting the library.	Number of books taken out during the year,
Atlantic. Bergen. Burlington. Camden. Camden. Cape May Cumberland. Essex. Gloucester. Hudson. Hunterdon. Mercer. Middiesex. Monmouth. Morris. Ocean. Passaic. Salem. Somerset. Sunsex. Union. Warren.	\$153 58 1,670 30 40 00 40 00 135 00 502 37 125 00 146 06 176 20 100 00 372 50 196 50 60 00 184 31 90 00 133 61 81 12 310 89 130 00	\$4,743 64 4,876 95 2,525 47 3,596 30 940 00 2,167 05 6,997 57 2,525 43 4,854 09 3,362 23 1,010 00 2,944 62 4,697 82 3,954 81 570 00 7,202 57 1,049 25 2,523 70 2,946 88 570 00 7,202 57 1,646 88 5,834 64 1,568 50	\$70 00 1,580 00 50 00 40 00 120 00 120 00 120 00 130 00 160 00 270 00 130 00 270 00 130 00 120 00 130 00 270 00 120  \$2,170 00 2,910 00 1,910 00 1,910 00 870 00 2,030 00 4,580 00 1,980 00 1,980 00 2,7450 00 1,700 00 2,700 00 2,700 00 1,5	965 91 83 184 1,349 90 464 183 	6,148 9,016 2,820 5,032 7,155 1,335 17,542 2,633 10,181 3,975 2,780 6,921 4,752 5,980 907 3,359 3,829 7,431 1,195	\$45 00 149 93 8 00 273 42 40 50 159 32 140 00 56 00 298 46 127 48 6 00 158 69 40 00 8 40 22 25 10 00	\$2,453 64 2,560 59 2,281 38 1,508 90 116 40 271 25 632 50 2,066 28 3,717 87 2,257 70 1,993 85 1,215 25 219 30 612 50 984 43 1,109 76 556 25 1,490 53 1,440 46	5,112 8,714 2,008 4,752 1,500 21,222 2,533 10,830 3,925 2,903 6,948 6,372 6,041 1,015 3,595 7,497 849	14,925 13,531 1,859 4,440 5433 2,898 10,918 5,691 20,149 2,201 2,469 12,525 4,293 10,957 637 1,444 2,750 18,852	
Total	5,000 44	70,221 32	4,270 00	42,540 00	6,204	96,551	1,513 45	26,133 84	99,601	131,082







## R. M. ACTON SCHOOL.

Salem, - - - Salem County.

The Acton School was erected in 1890, the cost, including the lot, being \$25,850.

The lot on which the school-house stands is 176 feet wide by 200 feet deep; the building, 93 feet 4 inches by 71 feet 4 inches. The height of the ceilings is 12 feet.

In addition to the ten class-rooms, there are the necessary rooms for the principal and assistant teachers.

The class-rooms are 24 feet wide by 28 feet deep, and the entire building is heated and ventilated by the Smead-Wills system.

A hallway 19 feet wide extends the entire length of the building on each floor. The seating capacity is 532.



## REPORT

OF THE

New Jersey State Agricultural College,

1891-1892.

AUSTIN SCOTT, Ph.D., LL.D., PRESIDENT.

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## RUTGERS SCIENTIFIC SCHOOL.

THE NEW JERSEY STATE COLLEGE FOR THE BENEFIT OF AGRICULTURE AND THE MECHANIC ARTS.

AUSTIN SCOTT, Ph.D., LLD., President.

LOUIS BEVIER, Jr., Ph.D.,
Secretary of the Extension Department.

IRVING STRONG UPSON, A.M.,

Registrar and Secretary of the Faculty.

#### HISTORICAL SKETCH.

In 1862 the Congress of the United States passed an act entitled "An act donating public lands to the several States and Territories which may provide colleges for the benefit of agriculture and the mechanic arts."

The object of this act was to found and endow colleges "where the leading object shall be, without excluding other scientific and classical studies, and including military tactics, to teach such branches of learning as are related to agriculture and the mechanic arts, in such a manner as the Legislatures of the States may respectively prescribe, in order to promote the liberal and practical education of the industrial classes in the several professions and pursuits in life."

An appropriation of land scrip of the public lands, to the amount of 30,000 acres for each member of Congress, was made to each State. New Jersey then had two Senators and five Representatives, so that

her share was 210,000 acres.

The Legislature of New Jersey, by the act of March 21st, 1863, accepted the gift, and by the act of April 13th, 1864, appointed commissioners to sell the scrip and invest the proceeds. By the act of April 4th, 1864, the annual interest on this fund was directed to be paid to the Trustees of Rutgers College, in New Jersey, who were to devote it "wholly and exclusively to the maintenance, in that department of Rutgers College known as Rutgers Scientific School, of such courses of instruction as (including the courses of instruction already established by said Trustees) shall carry out the intent of said act of Congress in the manner specially prescribed by the fourth section of said act."

In this act of the Legislature the Trustees of Rutgers College were required to erect additional and adequate buildings for the Agricul-

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tural College, and to "furnish and provide a suitable tract of land, conveniently located, for an experimental farm," both at their own

expense.

A Board of Visitors, clothed with general powers of "supervision and control," was to be nominated at regular times by the Governor and confirmed by the Senate, said Board being required to visit the College at least twice in each year, and to make an annual report thereon to the Legislature.

The institution was enlarged to meet the requirements of the law; additional buildings were erected; a farm of 100 acres, mostly within the bounds of New Brunswick, was bought; additional Professors were appointed, and full provision made faithfully to carry out the act of Congress. Forty scholarships in the institution were made

free to students from the several counties of the State.

Students were received on these scholarships in 1865, and have been every year since. The Board of Visitors have made their semi-annual examinations from that time onward, have made their annual reports to the Legislature and have certified that the Trustees of Rutgers College have faithfully and liberally carried out their contract with the State.

In regard to the United States Government appropriation, it should

be observed that only scrip for public lands was appropriated.

No State was allowed to hold land in any other State; and, as a consequence, the scrip had to be sold, leaving the expenses of locating it with the purchaser. This took a large share of its regular price of \$1.25 per acre. In fact, the New Jersey State Commissioners were obliged to sell it for less than half of that price, the 210,000 acres of land scrip only producing a fund of \$116,000. This was invested in State bonds, and the annual interest, \$6,960, is annually paid to the Trustees of Rutgers College for the support of teachers in the New Jersey State Agricultural College.

In regard to what the institution has done and is now doing to promote the liberal and practical education in those branches of learning required in the law, it may be stated that 659 students have been in attendance at the institution thus established by the provisions of the laws. Of these, 208 have been graduated, the others having attended for longer or shorter periods of time, as their circumstances permitted, or the special objects of their studies have been attained.

The average time for each may be put at three years.

There are now 171 students in the Scientific School, of whom 50 are on free scholarships, the Trustees having added 10 more free scholarships to the 40 provided for in the original contract with the State, and 80 were received under the terms of the State law of 1890, establishing a free scholarship for each Assembly district, each year.

#### ORGANIZATION.

Rutgers Scientific School has been designated by the Legislature of New Jersey, in accordance with the law of Congress of July 2d, 1862, "The State College for the Benefit of Agriculture and the Mechanic Arts."

## Free Scholarships.

Under the law, a certain number of students from the State of New Jersey are received into this department of the College, and educated free of expense for tuition. This law also provides for the appointment by the Governor of a Board of Visitors, two from each Congressional District, who possess general powers of supervision and control. The State pupils are admitted to free scholarships on the recommendation of the Superintendent of Schools in each county, and on passing the required examinations. These free scholarships are distributed among the counties in proportion to their population, as follows:

## State Scholarships.

Atlantic	1	Monmouth	2
Bergen	1	Morris	
Burlington		Ocean	
Camden		Passaic	_
Cape May		Salem	1
Cumberland		Somerset	1
Essex	6	Sussex	1
Gloucester	1	Union	2
Hudson	6	Warren	
Hunterdon	1		
Mercer	2	4	10
Middlesex			

In June, 1888, the Trustees, to express their appreciation of the action of the Legislature in making the first appropriation yet made to further the work of the State College, voted to give to the young men of New Jersey ten additional free scholarships "at large."

By a law passed March 31st, 1890, establishing a free scholarship for each Assembly District each year, provision is made for affording the advantages of a liberal course of study, free of expense for tuition, in the State Agricultural College to the students in the schools in all parts of the State, who shall be selected as follows: "A competitive examination, under the direction of the City Superintendents and the County Superintendent of Education, in each county, shall be held at the County Court House in each county of the State, upon the first Saturday in June in each year."

The examination will be held on June 3d, 1893, and candidates for Free Scholarships will be examined in the subjects required for admission.

The law provides that if several properly-qualified candidates for appointment pass the examination from the same Assembly District, all who are suitably qualified shall receive appointment to such free scholarships, excess from certain Assembly Districts being counterbalanced by vacancies in other Assembly Districts, provided only that the entire number of appointees shall not exceed the entire number of free scholarships created by the State.

#### REQUIREMENTS FOR ADMISSION.

The following are the subjects in which those who wish to enter the Freshman Class of the Scientific Department are examined. Since all are such as can be acquired in our best common schools, it is insisted that the preparation in them shall be thorough and complete:

1. Arithmetic.—Fundamental Operations; Common and Decimal Fractions; Denominate Numbers, including the Metric System; Percentage, including Interest and Discount; Proportion; Square and Cube Root.

In preparing the student for this course, it is recommended that he be drilled thoroughly in Arithmetic, as a clear understanding of its simple elementary and practical principles is essential to a good Mathematician.

2. Algebra through Arithmetic, Geometric and Harmonic Progressions, or the first seventeen chapters of Bowser's College Algebra.

His preparation in Algebra should be very thorough. In addition to understanding the PRINCIPLES of the science, he must fix them in his memory, and learn their bearing and utility, and for this reason he should pay great attention to the solution of practical examples. What is needed is ability to solve ordinary examples with facility and to explain them thoroughly.

Attention is specially called to the solution of Simultaneous Quadratic Equations, and of Equations of Higher Degrees than the Second, which may be reduced to the quadratic form, and then solved by the methods of

solving quadratics.

3. Plane Geometry.—The whole of Plane Geometry will be required. In June, 1894, and thereafter, the whole of Solid Geometry will also be required.

4. English Grammar—Including Spelling.

A short English Essay is also required, to be written at the examination, on some theme drawn from books announced in advance; the essay to be correct in spelling, punctuation, division into paragraphs, grammar and expression. In June and September, 1893, the themes will be drawn from these books, which all students who apply for admission then should have read carefully: Scott's Lady of the Lake; Shakespeare's Winter's Tale; Irving's Sketch Book; Tennyson's Idylls.

In 1894, students should be familiar with Shakespeare's Julius Casar and Merchant of Venice; Scott's Lady of the Lake; Longfellow's Courtship of

Miles Standish; Scott's Ivanhoe; Kingsley's Westward Ho!

5. DESCRIPTIVE GEOGRAPHY. 6. PHYSICAL GEOGRAPHY.

7. HISTORY OF THE UNITED STATES.—Johnson's History of the United

States, or its equivalent.

Students often lack thorough or recent preparation in this subject. A more accurate knowledge of American History has become necessary as preliminary to the systematic instruction now given on the duties and relations of American citizenship.

8. Physics.—Students are required to show satisfactory acquaintance with Wells' or Cooley's Natural Philosophy, or Peck's Ganot's Physics.

9. Chemistry.—Such knowledge of Chemistry as may be obtained from

9. CHEMISTRY.—Such knowledge of Chemistry as may be obtained from a thorough study of Remsen's, Cooley's or Steele's Chemistry complete. Remsen's Elements of Chemistry is recommended, because Remsen's textbooks are used during the course.

#### COURSES OF STUDY.

Additional courses of instruction have been organized, so that there are now five full courses of study, each of four years' length, leading to the degree of Bachelor of Science, viz.:

I. A COURSE IN AGRICULTURE.

II. A COURSE IN CIVIL ENGINEERING AND MECHANICS.

III. A COURSE IN CHEMISTRY. IV. A COURSE IN ELECTRICITY.

V. A COURSE IN ELECTRICITY. A COURSE IN BIOLOGY.

AND

VI. A WINTER LECTURE COURSE IN AGRICULTURE.

During the first year the studies of the five full courses are the same, and are designed to furnish a suitable introduction to the pur-

suit of the higher branches in either.

At the end of the first year students elect to pursue one of the five full courses, and for the remaining three years their studies are directed with particular reference to the choice made. Some studies which go to the equipment of the intelligent citizen, whatever his occupation, such as History, English Literature, Political Economy, Political Ethics and others, are interspersed throughout the entire four years, in order that students may not only acquire a thorough preparation for their special pursuits in life, but may at the same time receive a liberal training which will fit them to discharge wisely and usefully the duties of good citizenship.

## Winter Lecture Course in Agriculture.

The Six Weeks' Winter Lecture Course in Agriculture is designed to teach those general principles which underlie reasonable farm practice, and their adaptation to the various lines of farming. The course, while primarily intended for farmers' sons, will also be open to such farmers of the State as may desire to attend. In the prepa-

ration of the course it has been the aim of the College to make the instruction scientific in its character, but of such a nature as to be directly applicable to the every-day work of the farm.

#### EXTENSION DEPARTMENT.

The Trustees, desiring to increase the usefulness of the State College, and to give the benefits of liberal training to the people at large who cannot enter the institution as regularly-enrolled students, have established a special department, for extension teaching. Under the auspices of this department, lecture courses are given in various localities in the State of New Jersey, by members of the Faculty and other teachers connected with the College, in Agriculture, the English Language, and the various branches of natural and economic science.

The work is conducted chiefly on the plan that has proved emi-

nently successful elsewhere, embodying the following features:

1. Lectures.—Full courses consist of twelve lectures, delivered generally at weekly intervals, beginning at any time after October 1st, as may be arranged with the places desiring them. Shorter courses of six or more lectures are also furnished if demanded.

2. Syllabus and Text-Books.—For every course of lectures a syllabus is prepared, giving an outline of the subject treated and serving as a brief and condensed text-book. Other books for parallel reading are introduced as

required.

3. The Conference Hour.—To give those who desire the benefit of personal contact with the lecturer, an hour for informal class-work is held immediately after the lecture, where questions are asked and answered, and where obscure points are further elucidated.

4. The Written Exercises.—To those who attend the conference hour

work is assigned, upon which written papers are prepared during the week

and mailed to the lecturer for correction and criticism.

5. THE EXAMINATION.—At the end of a course the lecturer holds an examination, open to all who, besides attending the lectures and conference

hours, have performed the required written work.

6. CERTIFICATE.—To those who successfully pass this examination, the College awards a formal certificate. This specifies the subject, the date, and the lecturer under whose direction the work has been done.

### Respectfully submitted,

AUSTIN SCOTT,

President.

## THIRTY-EIGHTH ANNUAL REPORT

OF THE

# New Jersey State Normal School,

FOR THE YEAR ENDING AUGUST 31st, 1892.

James M. Green, Ph.D., Principal.

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## STATE NORMAL AND MODEL SCHOOLS

#### PRINCIPAL'S REPORT.

#### HISTORICAL.

"There shall be a Normal School, or Seminary, for the training and education of teachers in the art of instructing and governing the common schools of this State, the object of which School or Seminary shall be the training and education of its pupils in such branches of knowledge and such methods of teaching and governing as will qualify them for teachers of our common schools.

"The Board of Trustees are authorized to maintain a Model School, under permanent teachers, in which the pupils of the Normal School shall have opportunity to observe and practice the modes of instruction and discipline inculcated in the Normal School, and in

which pupils may be prepared for the Normal School."

The above concise legal definitions of the purposes of our Normal

and Model Schools are, as they have been, our watchwords.

The Normal School has been earnestly studying the educational needs and demands of our State and striving so to plan its work as to meet them. It is fair to assume that it is meeting with more success in this direction than ever before. The light of its own experience, the clearer definitions of professional work and the more defined character of the common schools all conspire to make this possible.

Never in the history of the institution was it more its desire to press on to the accomplishment of its purpose than at present, and never has it had more encouragement in its aim than it now enjoys.

During the thirty-seven years of its history, the Normal School has graduated 1,429 students. In addition to the graduates, quite a large number have taken part of the course. Nearly all who have gone out from the institution have become teachers in the State. It is difficult to estimate the influence these trained teachers have exercised in advancing the educational work of our commonwealth. Many of them have been located in places where advanced methods have been regarded as unwelcome innovations and have been discouraged, but others by their tact and force have proven their methods greatly to benefit the student in economy of time, interest in work

and strength in intellectual growth, and by their example have won others to an appreciation of the importance of these factors in education, and thus promoted the system.

The Normal School is more and more recognized as a necessary

factor in our educational system.

The problems of education are more than ever pressing. Being seemed once to satisfy the conditions of life; action is now the necessity. The results of all action must depend upon the wisdom and economy with which the forces are directed, hence problems to the solution of which the Normal School, the proper laboratory of educational thought, is essential.

New Jersey has denied its Normal School no just petition.

The following figures are of interest, showing original cost, present valuations and a few comparative statistics:

Original cost of Normal and Model School buildings with lot.	\$72,000
Estimated value of furniture, books, &c	8,000 65,000 10,000
waite of Doarding Hair furniture	\$155,000

The above original values have appreciated till the table should now read as follows:

Former Normal and Model buildings	\$60,000
Former school furniture, apparatus, &c	8,000
Lot	115,000
Appropriation of 1890 for new building	40,000
Appropriation of 1891 for alterations, furniture, &c Principal's residence and Boarding Halls, including addi-	8,000
Principal's residence and Boarding Halls, including addi-	
tion of 1892	99,000
Boarding Hall furniture	15,000

\$345,000

The time has come when an addition to the annual appropriation for the Schools is necessary to their best interests. During its history the Normal has increased its enrollment from 43 to 398; the Model, from 125 to 603, while the annual appropriation of \$15,000, plus the provisional scholarship fund of \$5,000, remains unchanged.

The large increase in the number of students in the Normal has increased the size of the classes till they now number from 50 to 70 students each. Where students are preparing to be teachers, their best interests, and the consequent best interests of the State, demand that they be reached individually in their work. This cannot be done

to the best advantage with classes numbering over from 35 to 40. To reduce the size of the classes it is necessary to employ more teachers, hence the necessity of an increased appropriation of at least

\$7,500.

That such an increased appropriation will not cause our State to appear extravagant in comparison with other States will appear from the following statement showing the appropriations of several of the States to this branch of learning for this present year: Connecticut, with one-half our population, \$40,000. Massachusetts, with one and one-half times our population, \$79,540. Rhode Island, with less than one-fourth of our population, \$13,000. Pennsylvania, with less than four times our population, \$81,875, not including incidentals. New York, with four times our population, \$295,625.52.

Surely New Jersey, wealthy as she is, does not need to be surpassed in her liberality to this most important branch of her school system.

The expense of reducing the size of the classes in the Model School, together with providing for the largely-increased numbers, with increased facilities for work, has been met by slightly increasing the tuition rates.

The Model School, no less than the Normal, has defined its purpose

in its course.

The phrase "under permanent teachers" clearly indicates that it was not the intention of the law that our Model School should be a mere "clinic" for the Normal, but that it should be a school sui generis, highly accomplishing the purposes of an academic institution, that in it the Normalite could gain observation and experience which, while it did not sacrifice the interests of the Model School, enabled him to go forth possessed of confidence and a high ideal verified by evidence.

That the Model School is not disappointing its founders appears in the strength it gives the Normalites, the high record its students make in the reception accorded them in the higher institutions of learning, in the distinction they receive in those institutions, and in their success in business. This school is more than ever fulfilling the hope of the State by each year sending proportionately large delegations from its graduating class into the Normal. The fine mental discipline they have received peculiarly fits them for the Normal work.

#### ATTENDANCE.

Normal.			
	Males.	Females.	Total.
First quarter	21	335	356
Second quarter		326	347
Third quarter		307	329
Fourth quarter		304	325

Total number of different students enrolled during the year, 398—males, 27; females, 371.

Model.			
	Males.	Females.	Total.
First quarter	264	270	534-
Second quarter		267	531
Third quarter	255	258	513
Fourth quarter	239	248	487

Total number of students enrolled during the year, 603—males, 292; females, 311. The average attendance per quarter was 516—males, 255; females, 261.

Farnum.			
	Males.	Females.	Total.
First quarter	50	65	115
Second quarter		61	112
Third quarter		64	116
Fourth quarter		64	113

Total number enrolled during the year, 124—males, 55; females, 69.

The Normal enrollment exceeds that of last year by 72. The quarterly enrollment holds a good average; the difference between the second and third quarters being due to graduating more students in February than were received at that time.

The number enrolled in the Model exceeds that of last year by 62—males, 37; females, 25. The average attendance shows an increase of

44 per quarter.

The enrollment in the Farnum shows a decrease of 3. The enrollment in this school was materially affected by the unfortunate circumstance of epidemic diphtheria in the town in the beginning of the

vear.

The above figures for the Normal and Model are in most respects very gratifying, and bear strong testimony to the increasing popularity of these Schools. For further particulars concerning the Farnum, I refer you to the full report of the Resident Principal, appended.

#### GRADUATES.

The number of students graduated from the Normal School during the year was 119, of whom 8 were males.

Twenty-four of those graduated were from the Advanced Course;

the remaining 95 from the Elementary Course.

All of the above graduates are now teaching, excepting 13, these being accounted for by reason of sickness or some temporary condi-

tion that keeps them from the work, and not because positions have not been offered to them.

The average monthly salaries received by the class were \$40.94—those received by the Advanced, \$41.95; by the Elementary, \$38.93.

The Class of '91 have during the year raised their average monthly salaries from \$40.73 to \$44.43—those received by the Advanced being \$47.65; by the Elementary, \$41.21. The above figures show both a strengthening in salaries and a discrimination in favor of merit that is gratifying. The beginning salaries range as a usual thing from \$35 to \$80 per month, these values being affected somewhat by differences in the price of board.

The reception given our graduates has been complimentary, and

has in most cases been cordial.

There is in some localities a lingering jealousy of "Normalites," when compared with those coming up through local systems, but this jealousy must disappear. Special skilled training will in this, as in

all other departments, eventually win.

I have endeavored to secure tables showing the amount of teaching in the State done by Normal graduates, but the reports I have been able to secure are very incomplete. The total number reported only exceeds the number graduated from the last four classes by a little over a hundred, and is only about eight times what we know to be in the county of Bergen alone. Our Alumni records account for more teachers than are reported by the Superintendents, and we know many who are not enrolled on those records. It is unfortunate that there is not in the State such a system of registering licenses as will enable the authorities to ascertain the qualifications of the teaching force of the State, and trace the outgrowth of its own Normal School.

The School, in the development of its work, is feeling strongly the sympathy and co-operation it receives from nearly all the Superin-

tendents and Principals.

The Model School graduated thirteen students, three of whom were males. Of the above graduates, nearly all entered higher institutions of learning. A few, however, have entered upon business pursuits. All are doing well.

#### COURSE OF STUDY.

The course of study announced in our last report has been unchanged in outline. As is usual where a course of study represents a living rather than a dead school, much improvement in adaptation has been made. Generally speaking, the most marked progress has been in the consideration given the individual in class-work. The effort has been to substitute standards of efficiency for stereotyped routine. The endeavor of the teacher has been to ascertain both the amount of knowledge and the degree of working power possessed by the student, and give due consideration to both in the assignment of work. This

plan has resulted in the saving of time and energy to a number of students.

In the department of Psychology the element of experiment has been emphasized. The students have been tested as to whether they were eye, ear or touchminded, and the accuracy of their perceptive and memory powers recorded. Through this means the students have come to realize that to "study the child" meant to study the real child, rather than books about the child. Individual criticism is secured in the practice teaching, in the science studies, manual training, drawing, penmanship, and a large degree of individuality is secured in all the other branches.

The "Laboratory Method" is favored. A minimum of work is established, but no maximum. Some students accomplish much more

than others in each of the departments.

The department of Physical Culture has added much to the tone of the School by its intelligent work. It gave a popular entertain-

ment on one of the winter evenings.

The department of Instrumental Music gave three concerts; the one by the younger pupils was before the School, and though successful, informal. The other two were formal, and were given to large and appreciative audiences.

## RELATION OF THE NORMAL TO THE SCHOOL SYSTEM OF THE STATE.

The commissioning system inaugurated two years ago continues to

grow in product and interest.

The following High Schools are now on the "Approved List:" Long Branch, New Brunswick, Newark, Jersey City, Caldwell, Orange, Passaic, Asbury Park, Plainfield, Trenton, Washington Public School of Hackensack, Rahway, Morristown, Montelair,

Atlantic City and Dover.

This system thus far works well in every way. It brings to us students well qualified, as a rule, to enter upon our work. What the system needs is a more complete realization of its possibilities. There are many students in the High Schools looking forward to a course in the Normal, yet that their work is as direct for that end as it might be is oftentimes a hypothesis. There is yet much to be done in bringing the Normal and the Commissioned Schools nearer to each other, so they may feel their relationship as parts of the same system.

The accepting of County Diplomas and Certificates in lieu of an examination for entrance to the School is still continuing to do a good

work.

During the year ninety-one students were admitted on Diplomas and Teachers' Certificates. A record of the schools from which these

students come is kept, and there is a growing solicitude on the part of these schools that their work prove reliable as well as creditable from a comparative standpoint.

#### MODE OF COMMISSIONING.

The following resolutions, passed by the Board of Trustees February 6th, 1889, and the appended blank forms, explain the mode of commissioning. Parties desiring to commission should send to the Principal of the Normal School for blank forms:

Resolved, That after the date of the passage of this resolution, graduates of High Schools in this State may be admitted to the professional work of the Normal School without examination, under the following conditions:

I. Upon the application of any Principal, local Superintendent and President of the Board of Trustees of any High School in this State, the Committee on Education shall make an examination of the school on behalf of which such application is made, and if, in their judgment, the course of study and discipline of the High School in question shall warrant it, said High School shall be placed upon the "Approved List," and a notice to that effect sent to the Principal of the school. The fact shall also be reported to the State Board of Education at their next meeting.

reported to the State Board of Education at their next meeting.

II. Properly-certified graduates of any High School on the "Approved List" shall be admitted, by the Principal of the Normal School, to the professional course of the Normal School, without examination, and shall

be regular members of that course.

III. On the report of the Principal of the Normal School that the students of any High School in the "Approved List," who may have entered without examination, are, after due trial, found not to be properly qualified to go on with the work of the professional course, the Committee on Education may strike the name of the High School which certified said students from the "Approved List." Notice of said action shall be sent to the Principal of the High School in question, and it shall also be reported to the State Board of Education.

#### HIGH SCHOOL APPLICATION.

To the Board of Trustees of the New Jersey State Normal School:

#### STATE OF NEW JERSEY.

#### HIGH SCHOOL COMMISSION.

State Board of Ed Trenton, New	lucation,  Jersey18
[SEAL.]	

#### BUILDINGS.

The increased accommodations in our buildings, mentioned so fully in the last report, have proven of great advantage to the workings of the School. During the summer the fronts of the older parts of the structure and the roofs received a fresh coat of paint. The buildings are now in good repair.

#### BOARDING HALLS.

During the summer a large addition has been built to the Boarding Halls. The halls had already proven much too small for the demands of the School. Two houses had been rented outside to accommodate the overflow, nearly sixty in number. This arrangement had many disadvantages. To avoid continuing it an enlargement that will accommodate 120 students has been built. The dining-room has also been enlarged and another boiler added to the steam plant. There is now room to accommodate nicely the boarders. The sanitary conditions of the institution have been carefully inspected and are pronounced right.

#### HEALTH.

The health of the students has been generally good. There has been no serious illness and comparatively little slight illness.

#### LITERARY SOCIETIES.

There are three literary societies in the School, as follows: The Normal Debating Society, composed of young men of the Normal School; the Thencanic Society, composed of young men of the Model School, and the Society of Literary Workers, composed of young ladies from both Schools. These societies have the usual purposes common to literary associations. They are in a prosperous condition, the attendance and interest being up to the usual standard.

## "THE SIGNAL."

The above is the title of our School magazine, a periodical published quarterly. This magazine is of a very creditable character. It is rapidly attaining a wide circulation, and is attracting attention to the School, as well as furnishing a medium for the publication of

such matter as is of interest to the friends of the School.

The editors are chosen from the School, and very much of the composition is by the students. It is published at a cost of sixty cents per year. During the past year the circulation has been good. The Alumni column has proven of special interest, enabling the readers of the magazine to follow the work of those who have gone out from the School.

#### ALUMNI ASSOCIATION.

The Alumni Association, organized three years ago, held its fourth annual meeting June 29th, at 2 P. M., in the library of the new building.

The meeting was called to order by the President, Hon. Robert S.

Woodruff. The following programme was carried out:

Banquet.—The after-dinner speakers were Robert L. Hoagland, Esq., Professor Ward, Francis B. Lee and George E. Briggs.
The following were elected officers for the ensuing year:

President—Robert L. Hoagland, New Brunswick.
Normal Vice President—M. W. Scully, Bound Brook.
Model Vice President—Walter Antrim, Camden.
Normal Secretary—Mrs. James G. Palmer, New Brunswick.
Model Secretary—Mrs. Howell C. Stull, Trenton.
Treasurer—Robert V. Whitehead, Trenton.
Recording Secretary—Francis B. Lee, Trenton.

The exercises of the day were exceedingly pleasant. The numbers were not as large as on former occasions, but the enthusiasm seemed greater accordingly. The friends, scenes and incidents of other days were brought in review till all went away inspired with new zeal for Alma Mater and her cause.

The next annual meeting will be held on the Normal Commence-

ment day.

The rule of membership is that any person having graduated from either of the schools, or having reached within one year of graduation,

nay join.

The Association desires to unite as many as possible of the alumni, and hopes that any one entitled to membership will send in his or her name and address, as it is very hard for the Secretaries to find the addresses of all.

#### COMMENCEMENT.

The exercises of Commencement week proved very interesting. New and very attractive features were the Senior-day exercises on the afternoon of the 27th, by the Normal class, and class-day exercises on the morning of the 29th, by the Model class.

The Baccalaureate sermon was preached in the First Presbyterian Church, Sunday evening, June 26th, by Rev. J. Clement French, D.D., of Newark. The discourse was learned and eloquent, and left

a lasting impression for good.

## FARNUM PREPARATORY SCHOOL.

## SUPERVISOR'S REPORT.

Farnum Preparatory School is located in the city of Beverly, noted for its healthfulness and beauty of situation, on a high bluff of the Delaware river, about fifteen miles from Philadelphia. The School is in the vicinity of some of the finest private residences to be found

anywhere on the banks of the Delaware.

It was built by Paul Farnum in the year 1855, and on October 6th, 1856, it was formally opened as a school. By an act of the Legislature, approved March 20th, 1857, it was made a part of the State School System and placed under the control of the Trustees of the State Normal School, Mr. Farnum at the same time by will placing upon it an endowment of twenty thousand dollars.

#### OBJECTS.

The objects of the School are two-fold—

First. To furnish to the citizens of Beverly and vicinity a wellorganized and well-conducted school, and the best advantages for the proper education of their children.

Second. To act in conjunction with the Normal School in the work

of preparing teachers for the public schools of the State.

That the first object is attained is obvious from the continued patronage, notwithstanding that there are other excellent schools in the vicinity; and also by the positions held by the graduates of the

School in business and in professions other than teaching.

That the second object is attained is seen by the fact that the graduates are found as teachers in the public schools throughout the State, but especially in the southern districts. It is true that the majority of these teachers are also graduates of the Normal School: for this School does not take the place of the work of the Normal, but supplements it, the pupils leaving this School to finish at the Normal.

Pupils intending to teach are admitted into the Preparatory Department—the four highest classes—free of tuition charges, and are required to sign the following contract, viz.: The undersigned, having been admitted as pupils in the Preparatory Department of the Farnum Preparatory School, hereby declare it is their intention to qualify themselves for the profession of Teaching; and they hereby engage, on leaving this School, to enter the New Jersey State Normal School to complete the necessary training for that profession, or in default thereof, they agree to pay the tuition charges for the time they have been members of the Preparatory Class.

These pupils are given daily lessons in teaching, and are required to assist the instructors in the work of the School. After passing through the Preparatory Department they are admitted into the Professional Course of the Normal School without examination.

The number in this Department the last year was 14, distributed

as follows: Senior A, 7; Senior B, 6; Junior B, 1.

## INCOME.

It will be seen by the Treasurer's report that there was collected from tuition fees during the year ending June 30th, 1892, \$2,378.15, as against \$2,455.30 the previous year—a decrease of \$77.15.

The income for the year was: \$960 from endowment funds; \$1,200

from the State, and the \$2,378.15 from tuition fees, making a total of \$4,538.15, while the total for the previous year was \$4,615.30, the difference being due to the decrease in tuition fees.

On the other hand, the expenditures for the year were \$4,379.88, while those of the previous year were \$4,498.90—a decrease in

expenses of \$119.02.

The gain for the year was \$158.27, while that of the previous year was \$116.40; so that, financially, the year was more prosperous than the preceding, notwithstanding the number of drawbacks that were encountered during the year.

The School continues to hold its own as a paying school, as it has

done for a number of years.

### BUILDINGS AND FURNITURE.

The building is now in good condition. Very little had to be done the last year, and that only the necessary repairs incident to the ordinary running of a school. However, there is a probability that in the near future it will be necessary to put a new roof upon the building.

Some new furniture was bought during the year, owing to the increase in the Primary Department. There is need of more school apparatus, but with care all can be bought—a little at a time—from

the income.

#### ATTENDANCE.

	Males.	Females.	Total.
First quarter	50	65	115
Second quarter	51	61	112
Third quarter	52	64	116
Fourth quarter	49	64	113
Total enrollment for the year	55	69	124

The greater number of the pupils are from the city of Beverly, although a large percentage come from the neighboring towns and

villages.

There was a decrease in the total enrollment from that of the preceding year of three; but the decrease did not hold in the same ratio throughout the year. In the first quarter there was one less; in the second quarter five less; in the third quarter two more, and in the fourth quarter thirteen more than the corresponding quarters of the previous year. In the Preparatory Department there was a falling off of five; in the Intermediate a falling off of nine, but in the Primary an increase of eleven.

The School received a severe blow at the beginning of the year. There was every prospect of a good opening, but just at that time

diphtheria broke out in the city and vicinity and threatened to become epidemic. On the day after the opening in September, the School was closed by order of the Board of Health and kept closed for two weeks. At the re-opening a great number of the pupils did not return, and many did not return during the whole year, for there was more or less of diphtheria and scarlet fever during the first half of the year.

Considering this drawback, it is remarkable that there was a decrease in numbers of only three, and a decrease in tuition fees of only \$77.15; while there was an actual increase in the gain for the

year over that of the preceding year.

### GRADUATES.

A class of ten were graduated in June, six ladies and four gentlemen. Of the ten, five—three ladies and two gentlemen—were under contract to enter the State Normal School, four of whom entered in September. Of the remaining members, one entered the Normal School at Trenton, one the University of Pennsylvania, and one is studying medicine, while the others have not decided upon their future work.

## COURSE OF STUDY.

The first thought in arranging the course of study is preparation for the Normal School and for teaching. But as there are pupils in the School preparing for the different colleges, and others who finish their education here, it is necessary to arrange the course to meet all of these demands. The course of study follows the registry.

There are four teachers in the School, assisted by the various Normal pupils, who are employed throughout the year in some one of the departments. The experience thus gained by these pupils is

found to be of great benefit to them in their future work.

#### SOCIALS AND ENTERTAINMENTS.

Frequently during the year, after school hours, the pupils were permitted to assemble in the audience room for the purpose of a good time socially, and of becoming better acquainted with each other. These socials, the management of which was in the hands of the members of the Senior A Class, have had a decided influence for the better upon the conduct of the pupils.

At Christmas time there was a public entertainment given by the pupils, consisting of charades, tableaux, colloquies, &c., the members of each class being responsible for a portion of the entertainment,

thus increasing the interest to both pupils and parents.

## COMMENCEMENT.

The Commencement exercises in June passed off with unusual interest. A large audience was present, and the members of the class acquitted themselves with credit.

Respectfully submitted,

JAMES M. GREEN,

Principal.

## REPORT

OF THE

# New Jersey School for Deaf-Mutes.

1891-1892.

WESTON JENKINS, SUPERINTENDENT.

(261)



# SCHOOL FOR DEAF-MUTES.

## SUPERINTENDENT'S REPORT.

Although the New Jersey School for Deaf-Mutes is of quite recent origin, its establishment by law dating only from the year 1882, and its first pupils having been received in 1883, the work to which this institution is devoted has, for more than half a century, received the attention and support of the State. The demonstration by the elder Gallawdet, in the asylum at Hartford, of the possibility of educating the deaf was followed, in a few years, by the founding of institutions for this class of children in New York and in Philadelphia.

The Legislature of New Jersey made provision in 1833 for the support, at State expense, in these institutions, of deaf-mute children of suitable age and capacity, whose parents or guardians should be

unable to bear the charge of such support.

In order to make clear the propriety of this expenditure on the part of the public, it is necessary to state fully the problem presented to the philanthropist and to the educator by the condition of the deafmute child.

And first it is to be noted that the sole defect, physical or mental, under which, at the outset, persons of this class labor is the lack of the sense of hearing. All discussion of their condition, therefore, which proceeds upon the assumption of certain innate peculiarities of "the deaf-mute mind," is altogether wide of the mark.

It remains to be shown how it is that the want of this sense should render children thus afflicted a class apart, specially in need of skilled

instruction and specially deserving of State help.

To the adult or to the adolescent, deafness is rather an inconvenience than a serious misfortune. It deprives him of many enjoyments, it obstructs conversation with friends, it obliges him to depend on means of communication which are either tedious or uncertain, or both. But as concerns his mental growth and his relations to the community, his misfortune leaves him a man altogether like other men.

Deafness in infancy or in early childhood, on the other hand, is, on the mental and spiritual side, the greatest misfortune that can befall anyone, excepting the impairment or loss of the mental facul-

ties, and this because it prevents the acquisition in the ordinary,

natural way, of spoken language.

Whatever theories may be adopted as to the evolution of language in the history of the race, the ability to speak is acquired by the individual, as a result partly of conscious, but more largely of uncon-

scious, instruction and imitation.

Probably in no part of our lives is the mind so continuously engaged in any one object, nor are the means used so perfectly adapted to the end to be reached, as during those earliest years in which we learn to talk. Everyone is the child's teacher; everyone unconsciously bases his teaching on sound pedagogic principles. His teaching lasts almost without interruption throughout his waking hours, yet his mind never flags and it never ceases to be a delight to learn. In the course of four or five years he has learned his mothertongue, an acquisition, we may safely say, which, not only in practical value, but in its significance as related to his intellectual development, far outweighs anything that he will gain in an equal time thereafter. His vocabulary, it is true, is small; his knowledge of grammatical forms is defective; but he has already formed the habit of putting his thoughts into words without conscious attention to the process, and this given, everything in the way of mental development may be hoped.

It is, no doubt, possible to think without words, just as it is possible to cut without steel. Yet as the cathedrals of Europe would never have been reared by a people with no instruments but those of flint, so no prolonged or abstract thinking will ever be done by any one who cannot avail himself of the help afforded by language.

We seldom stop to think how the infinite mass of our mental impressions has been sifted and classified and packed away in the words which we use so easily, and how impossible it would be for us to handle all this material for thought in its original crudeness and bulk.

Now the great, the almost inconceivable difficulty in the way of the deaf-mute child is this, that with a mind ready to unfold and to gather and assimilate from other minds what it needs for its normal growth, his powers of memory, comparison and judgment active, he is shut off from the only means by which free intercourse with other minds may be had, and by which the results of his mental operations may best be preserved and be made useful to him in his further progress.

He must, as it were, in his thinking work out every figure of the problem, where others can use a logarithm. He must carry his

mental currency in copper for want of the silver of speech.

If not instructed by some one who has found a way to bridge the chasm between him and his fellows, he can have no adequate ideas, such as even the absolutely-illiterate hearing person possesses, of right and wrong, of the sources, civil and religious, which prescribe rules of conduct, and of the sanctions by which their commands are sup-

ported. In short, the uneducated deaf-mute lacks all the conceptions

which distinguish the member of a civilized community.

Lacking such knowledge, it follows that the ordinary restraints of society will not act to hold him back from crime, and that at the same time he cannot be held accountable for actions whose culpability he is unable to understand. In fact, the courts of most civilized countries have so held in repeated instances.

From another point of view the desirability of education for the deaf-mute, on the ground of his own need, is not less strong. Shut off from intercourse with other minds, he is by his misfortune virtually condemned, so far as regards his intellect and soul, to a life-

long solitary imprisonment.

The interests of society and the promptings of compassion, therefore, alike urge the duty of the public in the education of the deafmute.

From what has been said as to the nature of the deprivation which the deaf-mute suffers, it may be inferred what end is to be aimed at in his education. The mere imparting of facts—a most unworthy, though a very common, conception of the function of a school—is the least part of what needs to be done in the education of the deaf-mute.

He needs to be trained to think as other men think, to be brought to the knowledge of himself as a member of the community, with rights and duties of his own, and to be placed in possession of a means of communication with the minds of others. To these ends, all the knowledge he may acquire of arithmetic, geography and history are quite secondary—or rather, these studies are pursued only as means to these ends and not for such value as they have in and of themselves.

In view of the special difficulties which beset the deaf-mute in solving the question of self-support, and of the educational value of manual work, if rightly directed, industrial training also claims a

place in a school for deaf-mute children.

The most ready way to develop in the deaf-mute child the power of connected thought, and to convey to him those ideas, which, essential to man as a social being, are the common possession of wise and of simple alike, has seemed to many teachers to lie through the expansion of his own crude language of gestures.

As, however, these gesture-signs are fully intelligible to the few who have studied them, it is evident that, however they may serve to awaken the mind at the outset, it is not by this means that deaf-mutes can be brought into touch with the rest of the world. Written and

spoken language alone can fulfill that office.

The difficulty of the task of teacher and of pupil in the acquisition of language by the deaf-mute can hardly be overestimated. The pupil begins the task at an age when the imitative propensity, so great an aid to the little child in learning to speak, has somewhat weakened.

Rhyme and rhythm, so largely and so helpfully used in the nursery and in the kindergarten, cannot reach him. He can learn nothing by the purely receptive process which plays so large a part at this stage of the hearing child's education, but every step must be taken by a conscious effort. His instruction in language is mostly confined to the few hours daily spent in the school-room, and, even when receiving instruction, words can be presented to him, whether by writing, by finger-spelling, or by speech, only very slowly as compared with the rapidity of ordinary conversation.

If, with pupils thus handicapped, the teacher lays out a rigid curriculum, conforming closely to that of schools for hearing children, he is in danger of making his chief aim that of passing his pupils through the successive grades, to the comparative neglect of their growth in the power of thought and of expression through language. On the other hand, the direct study of language itself, in word inflections and in sentence forms, becomes hard and mechanical, and does not, in the true sense, teach language, although it may teach a great

deal about language.

The cardinal principle on which the course in this school is based, is, that in all our work the English language is the chief thing to be taught, but that the language is best taught by using it to express those ideas in which the pupils can be most strongly and most profit-

ably interested.

The very first thing in the teaching of a deaf child is to establish a common interest between him and his teacher in the discovery or recognition and the statement of facts. Work in form and color is found to afford the readiest means of establishing this community of interest, as the children are at once eager to imitate a figure formed by laying a pattern in sticks, or to select a ball or a splint of a

given color.

The names of a few familiar objects which are always at hand are then given, and are kept constantly before the eyes of the class, who very soon learn to connect the names with the objects. The names of the children and of the teacher and of other persons whom they often meet are learned in the same way. Orders and requests, such as are of daily use, are written out, and, as occasion arises for their use, are given from the written form. The sentence is now introduced in the narrative form and in the perfect tense, describing an action performed in the presence of the class.

First is given the subject with an intransitive verb, then is added an adverbial phrase of place or of direction, then follows the sentence with transitive verb and its object, and afterwards is added the

adverbial phrase as with the intransitive verb.

Adverbs and adverbial phrases of manner and means are taken up

at a later stage.

The forms of question and of command are developed from the declarative sentences already learned. Adjectives are next combined

with nouns, those of color taken up first, and those indicating qualities strongly contrasting with each other following, and always being

taught each with its opposite.

The numbers up to ten are taught concretely. The date, including the day of the week, written every morning on the slate, helps in laying the foundation for number work and in fixing the idea of past and of future time, for which the tense forms are now taught.

Personal pronouns are taught gradually by substituting them for nouns in the pupils' work in such a way as to make the convenience of the substitution evident to him. Pictures are very largely used, and the actions shown are described in such language as the pupils have at command.

The pupils are encouraged to relate as best they may the little events of their daily life, and to observe and describe all that they can of the facts of nature and of the doings of those around them.

Idiomatic phrases, directions and questions, such as they find occasion for, but which they cannot as yet fit in with the formulas of language which they have learned, are memorized and kept in a shape for ready reference.

Geography is begun by teaching the points of the compass and units of length—the foot and the pace as applied to the school-room and the grounds, the mile when longer distances are in question.

The map of the State, on a scale large enough to show plainly distances which the pupils have walked, and with railroad lines clearly marked on it, fixes the notions of direction and of distance, and enables the pupils to find their respective homes and to recognize natural features of the country with which they are familiar. Arithmetic is taken up by analyzing the numbers with which the pupil is already acquainted, and extending the process to larger numbers.

This number work is applied at first chiefly to measurements, and to the account of such small money transactions as the pupils are

familiar with.

Short stories of a familiar cast are told, which the pupils are encouraged, but not required, to repeat afterwards. Indeed, all through the course it is assumed that the ability of the pupil to understand language is and ought to be far in advance of his ability to use language independently.

To avoid confusion, his development in the use of language must proceed mostly along certain tolerably well-defined lines, but in receiving language in the form of stories new idioms, tenses and forms

may be used with no regard to systematic arrangement.

Some of these stories are historical, and the pupils who have already in their own experience taken note of the passage of, perhaps, three years, are trained to estimate the distance backward in time to the events related.

At this stage, the mythology of childhood—stories from the Arabian Nights, Grimm's Household Tales and the nursery stories such as Cinderella, Puss in Boots and the like are given. The place given to such subjects is justified by their value for ethical teaching, the motives and the rewards or punishments, of good and of evil conduct, respectively, being strongly painted in the gross material colors which alone the young child can appreciate. They have the special advantage for the deaf that they strongly hold the attention, and so are admirably adapted for language-teaching, and the very impossibilities of the stories serve a purpose in counteracting the extreme literalness which generally characterizes the deaf and dumb, and which hinders them in the understanding of figurative, humorous and ironical language.

The common forms of language and a fairly-large vocabulary having now been mastered, the news of the day, as given in the papers, receives attention, and, with the help of maps, pictures and explanations by the teacher, does much to give an understanding of

the world and of its people.

From this point, the aim of the teacher is chiefly to lead the pupil to the discovery that there is to be found in books an endless amount of interesting and useful information, and, to use Dr. Holmes' apt illustration, to put him on such terms with books as a stable boy is with horses.

Biographies, reference-books of simple style, stories of travel and adventure are largely used. In this way a general knowledge of geography, of history, of arts and manufactures and of literature may be gained, while, under the direction of a skillful teacher, the work of acquisition has been exercise rather than drudgery.

Text-books are used in the School only to a limited extent, but pictures of plant and animal life, of scenery and of the processes in arts and manufactures, as well as specimens of food stuffs and materials

of clothing, are kept in variety and are constantly employed.

Among the text-books most used are Miss Fuller's and Miss Swett's Readers for deaf children, Miss Barton's Language Lessons in Arithmetic, Baldwin's Industrial Primary Arithmetic, Potter's Geography and Monteith's Popular Science. In the teaching of geography and history, text-books of several different kinds and books or magazines containing information on the subject of the lesson are placed within reach of the class, and each pupil is required to find what he can from any or all these sources on the subject. It has been found that our pupils in studying a fixed lesson in one particular book will almost inevitably fix their attention on the mere words, which they can often memorize with surprising facility, while they fail to attach any clear meaning to what they have studied and recited.

By the side of the instruction in language is given training of the senses and of the muscles. Form-study is continued through the course by means of clay-modeling, paper-cutting and folding, drawing and, with a part of the pupils, joinery and wood-carving. Color instruction is given with tablets and tissue paper, water-color work and,

in special classes of girls, combination of colors is taught in connection with dressmaking. Designing and china-painting are taught with such success that graduates of the School have been able to fol-

low these occupations as means of support.

The faculty of observation is trained by lessons adapted to the capacity of the pupils. The collecting of natural objects and noting their qualities, the watching the growth of plants from their seeds, the performing and recording of simple experiments in the physics and chemistry of common things, with the construction of the simple apparatus used in these experiments, are among the means used for

this purpose.

A number of the pupils are taught the art of printing, both as a means of furthering their education in language and as a means of support in after life. From the office of the School are issued The Silent Worker, a ten-page monthly containing educational suggestions, news of the deaf, especially in this State, and general reading matter; The Printer's Apprentice, a little sheet containing technical instruction and other matter for the especial benefit of the classes in printing, and the Daily Bulletin, a little broadside giving the news of the School and such outside matters as may be of interest to the pupils.

Shoemaking is taught as a handicraft to a considerable number of

boys

Classes in joinery and cabinet-making not only acquire skill in this class of work and make most of the ordinary repairs to the buildings and furniture, but construct models of buildings and of many articles of common use, which are very helpful in the class-room instruction of the younger pupils, supplying, so to speak, the text from which the conversation may be drawn naturally to the subject in hand.

The course outlined above is only in a general way similar to those followed in other schools for the deaf, and is evidently elastic enough to afford free play to any especial bent or aptitude on the part either of teacher or of pupils. In general it may be said that whatever course of teaching does most to make familiar to the deaf child the language of daily life, and to cultivate in him the habit and the taste of reading, is for him the best, irrespective of the subjects through which he has been taught.

The School is situated on the eastern outskirts of the city of Trenton, and the grounds comprise about eight acres. There are on the premises the main building, three stories high, about two hundred feet long, with an average width of forty-five feet, the boiler-house, fifty-two by twenty-two feet, and the stables. The basement of the main building is used for kitchen, dining-rooms, store-rooms and girls' clothing

and play-rooms.

The first floor contains offices, school-rooms, printing office, assembly-room and boys' play-rooms. On the second floor are the dormitories, hospital apartments and bath-rooms. The third floor containsdormitories, matron's room, servants' rooms and storage-rooms. The

boiler-house basement contains the boilers of the steam-heating system used throughout the institution and space for the storage of coal. The laundry is on the first floor, and the shops for carpentry and shoemaking on the second. No machinery is used in the shoeshop, as the object is not to produce shoes at the lowest cost, but to

teach, as thoroughly as possible, how a shoe is made.

The printing office is supplied with a considerable variety of type and with a Gordon medium press, printing a page ten by fifteen inches. The school has a library of over five hundred volumes, only a small part of which, however, is adapted for the use of the deaf, most of the books having been presented from the duplicate list of a public library, and not having been selected at all with reference to this particular purpose.

The whole number of pupils received in the School since its opening is 263, credited to the several counties of the State as follows:

Atlantic	4
Bergen	4
Burlington.	9
Camden	14
Cape May	1
Cumberland	7
Essex	62
Gloucester	5
Hudson	41
Hunterdon	6
Mercer	20
Middlesex	9
Monmouth	12
Morris	7
Ocean	6
Passaic	23
Salem	3
Somerset	4
Sussex	4
Union	8
Warren	14
11 004 044 044	

The proportion of pupils from the several counties to the population of each is tolerably uniform, except that a considerable excess is noted in the urban counties of Passaic and Camden, and a very large

excess in Hudson, Mercer and Essex.

Of the pupils received from Hudson county, 39 out of a total of 62, or a trifle less than 52 per cent., are of foreign parentage, and of those from Essex, 28 out of 41, or nearly 55 per cent., while of the pupils from the rest of the State only 45 out of 160, or barely more than 28 per cent., are of foreign parentage.

Of the pupils received from Mercer county, only 7 out of 20, or 35 per cent., are of foreign parentage. The large number of pupils from this county, in proportion to its population, may be accounted for by the fact of the School being within its limits, and of the more

complete gathering in of the deaf children from its immediate vicinity. On the whole, the evidence points to the conclusion that the children of foreign-born parents are more subject to deafness than

those of native parentage.

Of the whole number received, 7 are the children of deaf parents, representing 4 families with a total of 9 deaf children. There have been represented in the School 12 families of which the parents are both hearing persons, with no record of deafness in the direct or in the collateral ancestry, in each of which there are 2 or more deaf-children. One of these families contains 5, one 4 and three 3 deaf-children.

Intermarriage among relatives does not appear as a prominent cause of deafness among our pupils, only two cases occurring in which the

parents were as nearly related as first cousins.

Inquiries lately set on foot as to the present occupation of former male pupils show that 8 are laborers, 8 shoemakers, 6 printers, 4 carpenters, 1 wheelwright, 2 tanners, 1 harnessmaker, 1 hatter, 1 shademaker, 1 confectioner, 1 butcher, 1 watchmaker, 2 silk weavers, 1 ball-player, 1 farmer, 1 taxidermist, 1 china decorator, 1 glass stainer, 1 wire-worker, and 1 electric-light workman.

Of the former female pupils, 3 are dressmakers, 4 seamstresses, 1 designer in rug factory, 1 hat trimmer, 2 laundresses, 5 work in

factories, 3 are in domestic service and 5 are married.

The present number of teachers is 7, exclusive of the teacher of

art, and of the instructors in the several industrial departments.

An increase in the number is urgently needed, in order to enlarge the work of oral instruction. It has been demonstrated that under favorable conditions, a large proportion of deaf children can be taught to speak, but to carry on this work successfully, a school should have at least 1 teacher to every 12 pupils.

A library of reference-books and of useful and of entertaining books for general reading, written in an easy style, is much needed.

A larger press is needed for the printing department, and a lathe and scroll-saw for the wood-working department.

Otherwise the School is well equipped for the work it has to do, so

far as apparatus is concerned.

The buildings of the School, having been originally designed for a different purpose, and having been apparently intended for only temporary service, are far short of what they should be.

The institution is, however, obtaining good results in building up

its pupils into intelligent and worthy citizens.

Very respectfully,

WESTON JENKINS,

Superintendent.



# COURSES OF STUDY

IN

# Form, Color, Drawing and Manual Training

FOR THE

STATE OF NEW JERSEY.

To be used as a guide in forming courses of study to entitle schools to receive State aid for manual training.

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# COURSE IN FORM STUDY, DRAWING, COLOR AND ELEMENTARY MANUAL TRAINING.

The object of this course is to develop the pupil through observation, thought, expression, imagination and creative activity. Its aims are industrial, educational, æsthetic. The definite purposes are:

1. To lead to skill in the use of the hand, and hence to industrial development.

2. To give opportunity for thoughtful observation of form and color and to train in a ready means of expression, hence leading to

mental development.

3. To present objects of beauty, to cultivate the taste and provide for the enjoyment and appreciation of art, hence leading to esthetic development.

These purposes are to be attained:

1. By the study of familiar objects leading to types of form and color, and also by the study of good examples of constructive, pictorial and decorative art.

2. By the use of the hand in expressing ideas of form and structure in clay, paper, wood and iron, and in expressing ideas of color by colored papers and the brush.

#### PRIMARY WORK.

The general methods of the work may be stated as follows:

1. An appeal to the interest of the child by objects pleasing to him, through association as well as through direct appeal to the senses of

touch and sight.

2. Observation of form and color, and reference to the leading types of form, the sphere, cube, cylinder, hemisphere, square and triangular prisms, ellipsoid, ovoid, cone, pyramid and vase forms; and to types of the leading colors, red, orange, yellow, green, blue, violet, and their various tones and combinations.

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3. Expression of form by modeling, making, drawing and language.

4. Expression of color by colored paper in decorative arrange-

ments, and by brush when practicable.

5. Manual training through handling of form models, building and arrangements, clay-modeling, paper-cutting and folding, cutting

and making, drawing.

6. The use of Form Study, Drawing and Color in other studies, both by teacher and pupil, giving means for ready expression, and thus leading to more rapid mental development.

## First Year.

Type solids—sphere, cube, cylinder, hemisphere, square, prism,

right-angled triangular prism.

The type colors—red, orange, yellow, green, blue, violet. Form and Color to be studied by direct observation from models and materials in the hands of the children.

As each type form is taken up the teachers should have a collection of familiar objects resembling the type in connection with it, so that the children may be led from the objects resembling the types to the

type itself.

Each type form or model is to be studied both by sight and by touch, first as a whole, second as to surface and faces, third as to edges and corners. It is also to be studied by sight as to appearance in different positions with regard to the eye; as to number of faces visible.

From each type solid the shapes of its faces are to be learned, 1, circle; 2, square; 3, oblong; 4, triangle. The type forms, their faces and edges are to be studied as to position, 1, horizontal; 2, vertical; 3, oblique. The figures derived from the shapes of the faces of the type solids are to be used in arrangements.

The type colors are to be learned, first by an appeal to the color sense, second by name, third by use in making arrangements of

colored paper.

Manual Training. This is to be obtained by handling, building and arranging the models, by the expression of ideas of form through clay-modeling of type solids and natural objects resembling them,

by paper-folding and by drawing.

The work must be brought to the comprehension of the child, must be made attractive. The process must be that of development through cultivating power, rather than that of giving information. There must be opportunities given for imaginative drawing and for expression by drawing in nature study.

Language. The simple form terms should be made familiar to the children by frequent use in connection with the things which they represent. The children should also be called upon to use these terms

in complete sentences.

## Second Year.

Type solids. Ellipsoid, ovoid, equilateral triangular prism, cone, pyramid and vase form.

Type colors. Red, orange, yellow, green, blue, violet and their

tints.

The methods should be the same as those used in the first year. The plane figures, ellipse, oval and triangles should be developed from the solids. The drawing of objects like the type forms and of objects should be continued and simple historic figures should be given. Some of the details of form, as diameter, diagonal—the relations of faces, edges and lines, as parallel, perpendicular—right, acute and obtuse angles—should be given.

Manual training. Handling and studying of models, clay-modeling, paper line work, folding, pattern-making, simple arrangements

of colored paper, drawing.

Illustrative drawing is to be continued, and every opportunity given for free expression by drawing. Teachers must be careful, however, that this liberty does not lead to license.

## Third Year.

Type solids: Sphere, cube, cylinder, hemisphere and square prism.

Type colors. The six leading colors, six intermediates and their tints, red violet, red orange, yellow orange, yellow green, blue green and blue violet.

Views of solids singly and in combination.

Appearance of solids and objects in simple grouping. Drawing of leaves and sprays, drawing of simple historic ornament as quatrefoils, crosses, shields, &c.

Manual training. Study of models, clay-modeling, making simple

solids in paper, designs in colored paper, drawing.

Drawing in other subjects should be continued.

## GRAMMAR GRADES.

The aim in this course should be to direct the knowledge of form and color previously obtained to application in constructive drawing, in pictorial drawing and in decorative drawing.

## Fourth Year.

Constructive drawing. The views of the ellipsoid, ovoid and prisms.

Pictorial. The study of the appearance of cylindric objects below

the eye; simple groups.

Decorative drawing. Simple historic ornament. Saracenic. Study

of plant growth. Conventionalization of flower forms.

Manual training. Making simple objects of cardboard; the type forms studied, drawing. Decorative arrangements in colored paper. Borders. Artistic rendering.

## Fifth Year.

Constructive drawing. Views of cone and objects resembling it. Views of simple objects.

Pictorial drawing. Rectangular models and objects.

Decorative drawing. Gothic units, plant growth in sprays and

branches, rosettes and borders.

Manual training. Making solids and objects studied in cardboard. Decorative arrangements in colored papers, rosettes. If circumstances will permit, slip work in wood—making various simple figures, joints, &c.

## Sixth Year.

Constructive drawing. Rectangular objects facing and turned. Working drawings, dimension lines.

Pictorial drawing. Rectangular objects turned, groups of models

and objects.

Decorative drawing. Simple Gothic ornament, bilateral figures, borders.

Manual training. Making solids and objects in cardboard. Decorative arrangements in colored paper. Surface covering. If circumstances allow, simple exercises with the knife, forms of the solids.

## Seventh Year.

Constructive drawing. Use of instruments, geometric problems, working drawings.

Pictorial drawing. Rectangular objects turned. Grouping of

simple objects.

Decorative drawing. Simple ornament, Egyptian and Greek. Bilateral unit, surface-covering, study of plant form.

Manual training. Objects carefully constructed of cardboard or paper by the use of compasses. Decorative arrangements and bilateral units in colored paper. If circumstances will allow have simple exercises in sloyd.

## Eighth Year.

Constructive drawing. Geometric problems, elements of framing joints, patterns and constructive designs.

Pictorial drawings. Studies of jars, books, baskets, steps, &c.,

grouped together.

Decorative drawing. Romanesque and Byzantine ornament. Natural growth, study of plants, flowers, decorative treatment, borders, panels, &c.

Manual training. Decorative arrangement in colored paper. If circumstances allow, elements of joining woodwork. [See special

course in wood-working.]

Throughout the work in form study, drawing, color and manual training, the endeavor to lead the pupils to enjoy and to create beautiful forms, should be one of the principal aims—beauty is the

finest expression of truth.

[The foregoing course of study alone will not entitle a school to receive State aid. It must be supplemented by a course or courses in advanced modeling, carving, wood or metal-working, sewing or cooking.]

## COURSE OF STUDY IN WOODWORK.

[PREPARED BY EDWARD M. HEALY, INSTRUCTOR IN MANUAL TRAINING IN THE STATE NORMAL SCHOOL.]

In Figure No. 1 (see plates at end) the butt joints are shown, and practice given with the back-saws cutting to the sides of lines. The uses of the try and bevel squares are also included.

Figure No. 2 affords practice in the use of the gauge and rip-saw. Figure No. 3 is an exercise in planing which affords a variety of movements, all of which are calculated to produce results that are

necessary to accomplish certain required ends.

Figure No. 4, boring, with the brace and auger bit, holes in exact positions which take different directions, is calculated to introduce an exercise in which good judgment regarding location and direction is

the principal feature.

In Figure No. 5 is shown an exercise in chiseling diagonally with, across and parallel to the grain, which gives practice in the use of this important tool and at the same time affords an excellent opportunity for studying the grain of wood.

Nos. 6 to 12, inclusive, are lap joints that present a method of construction in which one surface of one piece comes in contact with the surface of the other.

Nos. 13 to 20, inclusive, are mortise joints, which are stronger than the lap joints, having twice the amount of fitting and gluing surface; this makes their execution more difficult than the figures which precede them.

Nos. 21 to 24, inclusive, are taken from the dovetail group; thus it is seen that in construction joints are divided into four groups or

classes, viz., common butt joints, lap, mortise and dovetail joints.

In the teaching of this subject, system and method should char-

acterize the work from beginning to end.

The parts or pieces which go to make up the structure should be distinguished; thus, pieces may be designated a, b, c, &c., and one side and edge of each piece may be designated as the face-side and face-edge, respectively. This gives position to the parts of a surface since it gives each surface a name. The other side and edge are designated nigh-side and edge, and the ends the right and left, or top and bottom, in accordance with their position in the drawing. In the completed project, the face-side and edge of each piece are to occupy the same positions that they do in the drawing, and the construction is begun with this end in view.

## METHODS OF PRESENTING THE LESSONS.

First. The teacher presents to the class a model, which is then explained; he then directs the execution of the work, occasionally illustrating the important features of the lesson on the blackboard.

Second. The lesson is placed on the blackboard in the form of a working-drawing and the class "lay out" their work, which is corrected before they are allowed to proceed with the constructive part.

Third. The teacher may dictate the lines and measurements of a joint (which the class has never seen), then the methods of cutting and its use are explained, which are allowed by the execution of the work from which the class is required to make, in rough outline, working-drawings showing three views. This method of drawing is suggested, since it is a time-saving method and will serve to show how much the pupil understands working-drawings.

#### MATERIAL.

The most economical way of purchasing stock is to buy a quantity at a time—enough to last throughout the year. This will insure dry material, which is essential to good work. It can be procured in

  strips with planed side and sawed edges, twenty inches long and of a width that will approximate the average.

White wood or yellow poplar is the cheapest, and, if well selected,

the easiest to work of our common woods.

Questions relating to the theory, structure, purposes and uses of tools should be freely discussed with the class, to whom should be given occasionally a written examination as a means of refreshing their memories regarding the principles of the work.

A careful record of the standing of each pupil should be kept and

reported, thus placing this subject on a plane with others.

As a rule, all work should be conducted as a class and not as an individual exercise; some confusion by this means will be avoided and much accomplished in bringing the class or indolent individuals up to the average in quick and thorough execution. This method need not lead to "the neglect of the individual," as the nature of this, as well as of all phases of manual training, necessitates a close relation between teacher and pupil.

Quick, thorough and systematic execution is one thing; slow, care-

less and haphazard execution is another.

## TOOLS FOR EACH BENCH.

Work bench, with cupboards, 2x5; 1 rip-saw, No. 7 Disston, 6 pts. 22 in.; 1 cross-cut saw, No. 7 Disston, 10 pts. 22 in.; 1 back-saw, No. 4 Disston, 8 in.; 1 Buck Bros.' 1" chisel; 1 Buck Bros.' ½" chisel; 1 Buck Bros.' ½" chisel; 1 Buck Bros.' ½" chisel; 1 screw-driver; 1 12-oz. Madole bell-faced hammer; 1 Bridgeport, Conn., No. 108 brass hammer; 1 ½" Jennings bit; 1 ½" Jennings bit; 1 4" try square; 1 4" bevel square; 1 double gauge; 1 pair pencil compasses; 1 No. 26 Stanley jack plane; 1 No. 21 Stanley smooth plane; 1 saw-stop; 1 oil-can; 1 oil-stone, "Washita," in case; 1 No. 1 Stanley rule; 1 saw-horse; 1 slojd knife.

#### TOOLS FOR GENERAL USE.

One steel square; 1 Stanley No. 45 adjustable plane; 2 cabinet rasps, half round; 2 cabinet rasps, flat (coarse); 2 cabinet rasps, flat (fine); 1 cabinet file, half round (fine); 1 cabinet file, half round (coarse); 2 cabinet files, flat (coarse); 2 cabinet files, flat (fine); 1 Stanley No. 7 jointer; 1 Stanley No. 9½ block plane; ½ gallon La Page liquid glue; 1 Stanley handbeader; 1 set Russell Jennings' auger bits; 1 set gimlet bits; 1 expansion bit; 1 countersink bit; 2 nail sets (coarse and fine); 1 dozen hand screws; 1 dozen carriage clamps; 4 Cincinnati door clamps, 3 ft.; 1 compass saw.

## COURSE OF STUDY IN METAL WORK.

[PREPARED BY PRINCIPAL HORATIO DRAPER FOR USE IN THE CAMDEN MANUAL TRAINING SCHOOL.]

The following course in metal work is intended to cover a period of three years; but if a shorter course is desired three of the exercises in the first year's work in chipping, filing, &c., and some of the more difficult constructions of the third year's work, as well as the

course in moulding, may be omitted.

The educational value of this work depends in no small measure upon the manner in which the course is taught. There is involved in each exercise a mechanical principle requiring for its development controlled muscular action and the use of particular tools. Besides teaching the principles underlying the use of the tools and the correct method of handling them, it is well to encourage inquiry into the physical and commercial history of the materials used.

That the student, at each step, may know clearly what he is attempting, he should not be allowed to commence his exercise, nor to continue it, without having before him a working drawing (drawn by himself). This drawing should contain, clearly marked, all the necessary dimensions, and the work should be finished to these dimensions.

Among pupils equally quick to grasp the idea to be worked out there is often great difference in rapidity of manual execution; therefore, while in all cases the time consumed in producing an object should be noted, yet care must be used in fixing a limit of time.

Some of the results of a well-conducted course should be: Accuracy of measurement, delicacy of handling, a quick perception of

means to ends, exactness of finish, &c.

## CHIPPING, FILING AND FITTING-FIRST YEAR.

Care should be used in procuring the castings for the nine exercises given in the accompanying plates; they should not be too hard; they should be in length, breadth and height one-quarter inch more than in the finished piece, thus allowing one-eighth inch for chipping, &c., in all directions. The figures given in the plates represent finished sizes.

A complete set of appliances and tools for this work should include

for each pupil the following:

Two cape chisels; two flat chisels; one 12-inch steel straight-edge; one 6-inch steel scale; one 4-inch graduated steel try-square; one steel scriber; one steel scraper; one pair 5-inch steel spring calipers; one pair combination dividers; one 12-inch flat bastard file; one

8-inch hand bastard file; one 12-inch coarse half-round file; one 12-inch smooth half-round file; one 10-inch flat smooth file; one center punch; one ball pein (1 pound or 1½ pound) hammer; one dust brush;

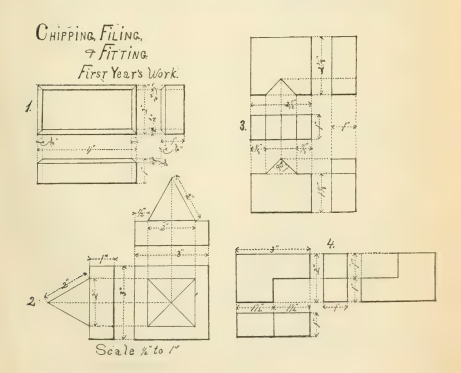
one denim apron. [Each pupil should supply himself.]

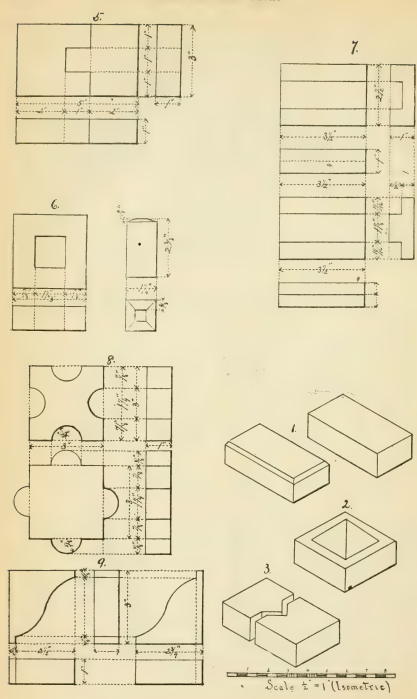
A solid bench not less than 20 inches wide and 33 inches high (it is well to have all the benches of a uniform height, and to supply platform for smaller pupils); Parker's parallel screw vise; a pair of brass vise clamps; a grindstone (with truing device attachment); surface plates (one to each four pupils); scribe gauges (one to each four pupils); steel protractors (one to each four pupils); oil cans (one to each four pupils); one 8-inch monkey wrench; steel letters and figures for marking work.

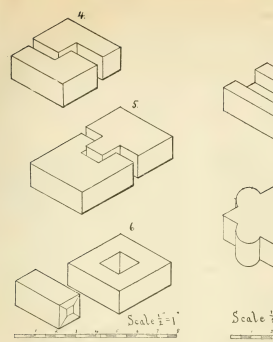
#### MATERIALS.

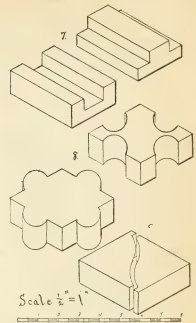
Sperm or lard oil (for use on surface plates, &c.); red chalk (in lumps for use on surface plates), white waste, emery cloth, castings.

## CHIPPING, FILING AND FITTING-FIRST YEAR.









## FORGING-SECOND YEAR.

Exercise I. [See plates at end.] (Made of Norway iron, because best suited for a novice, as this class of iron will stand the greatest amount of hammering with the least amount of separation of fiber or grain.) From a rod  $\frac{7}{8}$ ' square a piece is cut off, upset, drawn out, checked off and shaped into the forms—cylinder, square, prism, octagonal prism and center punch point, and the whole piece brought back to its original length.

Exercise II. The S hook, made of  $\frac{5}{16}$ " round (common) iron, of

given dimensions. [See plate.]

Exercise III. The ring, 3" round (common) iron, welded with the chain-link scarf.

Exercise IV. The square split ring,  $\frac{3}{8}$  square iron.

Exercise V. Three links of a chain, welded by the chain-link scarf; each link from  $1\frac{1}{2}$ " to 2" long,  $\frac{5}{16}$ " round iron.

Exercise VI. [See plate.] Introduction of the punch.

Exercise VII. Hook and staples; closed eye and twisted shank,  $\frac{5}{16}$  square iron.

Exercises VIII. and IX. Scarfing in two forms—the "lap" and the "v" \frac{5}{3}" square iron.

Exercise IX. a. The welding of VIII. and IX.

Exercise X. Construction of blacksmith's flat-nosed tongs.

Exercise XI. Construction of bolts and nuts, square and hexagonal (with or without threads).

Exercise XII. Test work; dressing the cold chisels, &c.

## TOOLS AND APPLIANCES.

Portable forge; 100-th. anvil; 11-th. blacksmith's hammer (one for each two boys); one 10-th. sledge hammer (one for the class); one square-edge set hammer (one for the class); blacksmith's calipers; closed tongs and hollow tongs (one of each for each two pupils); punches, 1/2 and 3/4 (one of each for each two pupils); blacksmith's squares (from two to six for the class); top and bottom fullers, 3" (two of each for the class).

## MATERIALS, ETC.

Seven-eighths-inch square Norway iron; 5/16" square iron; 3/8" square iron;  $\frac{5}{16}$ " round iron;  $\frac{3}{8}$ " round iron, &c., &c. Bituminous coal.

### FORGING AND MACHINE WORK-THIRD YEAR.

Tempering, &c., chipping, filing, fitting, polishing and finishing.

Exercise XIII. Steel work, making chisels, flat, cape, &c.

Exercise XIV. Set of tools for iron lathe (two important ones given in the plate).

Exercises XV. and XVI. Making hammers. Ball pein and rivet-

ing, &c. (two given in the plates).

#### LATHE WORK.

Plain and curved turning in iron and brass, cutting right and left and square threads.

Riveting, drilling, tapping, &c., brazing.

#### ORNAMENTAL IRON WORK.

Scrolls, screens, grills, stand for tables, lamps, &c.

## PIECE WORK-THIRD YEAR.

Construction by different pupils of parts of the lathe, dynamo engine, &c., the parts, when placed together, making a complete whole.

N. B.—Castings for small horse-power engines, with detail draw-

ings, may be procured at many of the large hardware stores.

### EXTRA TOOLS NEEDED.

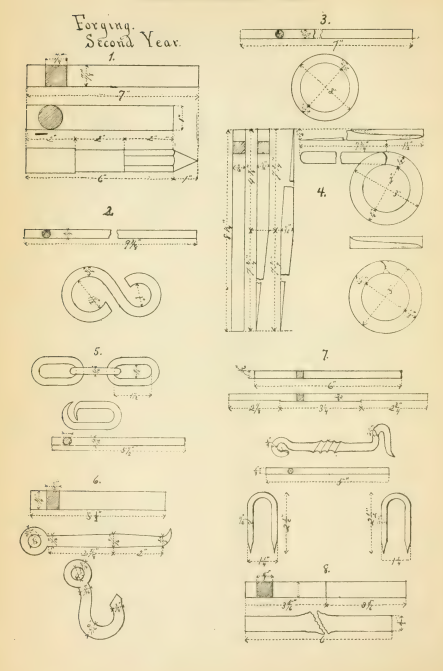
Iron lathe, drill press, thread cutters (taps and dies), shaper or small-sized planer, amount depending upon the extent to which construction work is carried.

When possible it is desirable to run the lathes, grindstone, drill press, &c., by power. If the school is located near an electric plant, an electric motor from three to five horse-power will, all things considered, give the most satisfactory results. Less power might suffice, but it is not advisable to force a motor or an engine to its greatest limit.

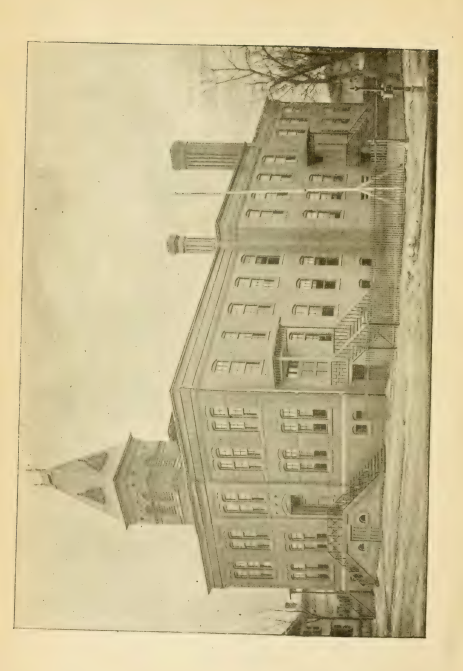
#### MOULDING-THIRD YEAR.

In lead. A few of the patterns in the woodworking course. Two or more visits to a foundry will give the class all the insight necessary from a manual training point of view. Appliances necessary, trough, flasks, sieves, trowels, moulding tools.

## FORGING-SECOND YEAR.







# PENNSYLVANIA AVENUE SCHOOL.

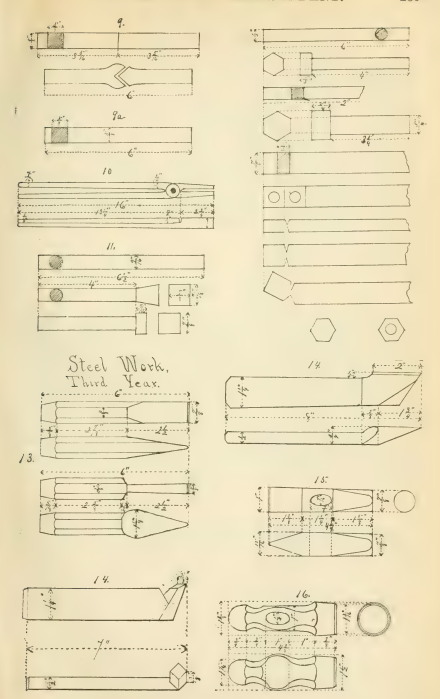
Atlantic City, - - - Atlantic County.

The lot on which the building stands is on the corner of Pennsylvania and Arctic avenues, and has a frontage of 150 feet on each avenue.

The building is 59 feet by 137, and contains fifteen class-rooms, each 24 by 30 feet. Principal's office, teachers' rooms, laboratory and library are also provided. The height of the ceilings is 12 feet.

The building is heated and ventilated by the Smead-Wills system, and is valued at \$15,000. The seating capacity is 600.





#### TINSMITHING-SECOND YEAR.

Shaping, wiring and soldering.

Exercise I. The lap seam.

Exercise II. The lock seam.

Exercise III. and IV. Open cylinders, telescoping; lap seam on the inner one, lock seam on the outer one.

Exercise V. Cylindrical form: A cup.

Exercise VI. and VII. Cone and frustrum.

Exercise VIII and IX. Square pyramid and frustrum.

Exercise X. Application of No. IX.: A corner of a square pan.

Exercise XI. Application of No. IX.: A complete pan.

Exercise XII. Application of No. VIII.: Round pan, flaring top. Exercise XIII. An elbow (cylinders and sections of them at angle of 45".

Exercise XIV. The T-joint.

#### TOOLS AND APPLIANCES.

Bench (solid, level surface), double iron (gas) furnace, tinner's mallet (two sizes), hand-grooving tools, riveting hammer, setting hammer, 6½" flat-nosed pliers, soldering iron, plain dividers, scratch awl, rivet sets and headers, tinner's shears (straight and circular), raising hammer, beakhorn stake (two sizes), creasing stake, square coppersmith's stake, creasing swedge, square-face swedge, bench plate, bottom stakes (three sizes), hatchet blade, hollow mandrel, wire gauge, special 12" maple rule, one set solid punches and chisels, one double stake (straight) with four heads, common square.

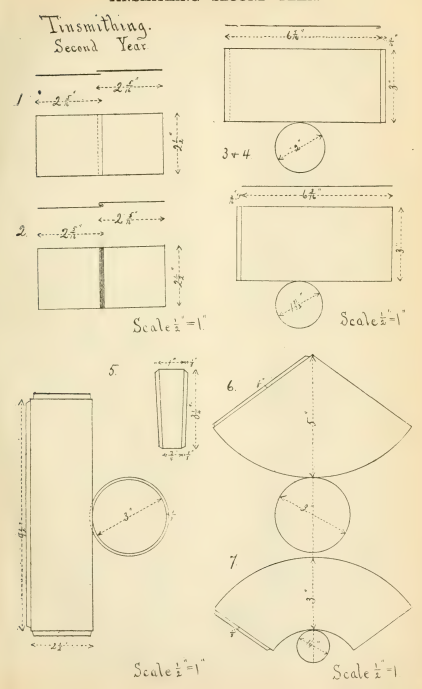
The above are all hand-working tools. The modern machines for shaping, &c., do not supplant them for educational purposes, hand

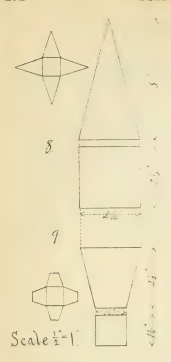
and eye-training, &c.

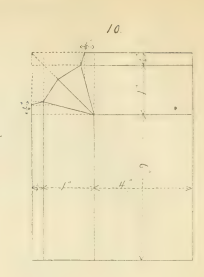
#### MATERIALS

Box of tin, a few pounds of solder, muriatic acid and zinc (for making soldering mixture), wire, No. 13 and No. 14.

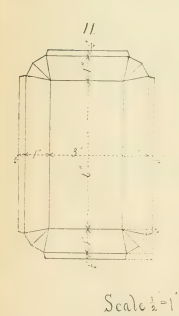
## TINSMITHING-SECOND YEAR.

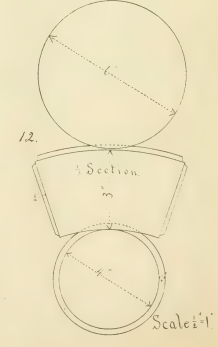


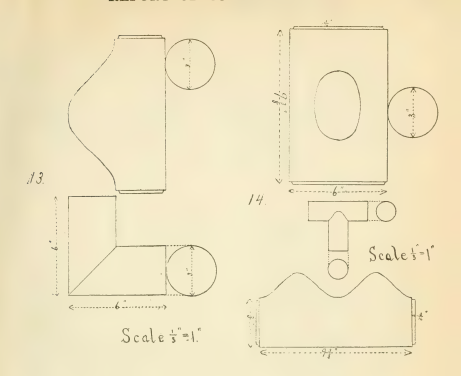




Scale 1=1.









# REPORT OF MANUAL AND INDUSTRIAL TRAIN-ING FOR THE CITY OF NEWARK—1891–1892.

[Organized under Act of 1881, Chapter CXLIV.]

### NEWARK TECHNICAL SCHOOL.

ORGANIZATION, HISTORY, ETC.

The Newark Technical School has for its object in all departments the advancement of the manufacturing interests of the city, and its course is arranged with special reference to the intellectual wants and improvement of the working classes.

As far as is consistent with this, all interference with the plan or objects of other educational institutions in the city will be avoided. It is not a professional school, and does not aim to make experts.

It was organized in 1885, in accordance with the following law:

An Act providing for the establishment of schools for industrial education.

1. Be it enacted by the Senate and General Assembly of the State of New Jersey, That whenever any board of education, school committee or other like body of any city, town or township in this state shall certify to the governor that a sum of money, not less than three thousand dollars, has been contributed by voluntary subscriptions of citizens or otherwise, as hereinafter authorized, for the establishment in any such city, town or township of a school or schools for industrial education, it shall be the duty of said governor to cause to be drawn, by warrant of the comptroller approved by himself, out of any moneys in the state treasury not otherwise appropriated, an amount equal to that contributed by the particular locality as aforesaid for the said object; and when any such school or schools shall have been established in any locality as aforesaid, there shall be annually contributed by the state in manner aforesaid, for the maintenance and support thereof, a sum of money equal to that contributed each year in said locality for such purpose; provided, however, that the moneys contributed by the state as aforesaid to any locality shall not exceed in any one year the sum of five thousand dollars.

2. And be it enacted, That all moneys raised and contributed as afore-said, shall be applied under the direction of a board of trustees, organized as hereinafter provided, to the establishment and support of schools for the training and education of pupils in industrial pursuits (including agricul-

ture), so as to enable them to perfect themselves in the several branches of industry which require technical instruction.

3. And be it enacted, That any city, town or township shall have power to appropriate and raise by tax, for the support of any such school therein,

such sum of money as they may deem expedient and just.

4. And be it enacted, That there shall be a board of trustees of each of such schools, which shall consist of the governor, ex officio, who shall be president thereof; two persons selected by the state board of education, two by the citizens and associations contributing, two by the board of education, school committee or other like body of the locality where such school is established, and one by the common council, township committee or other governing body thereof, if such city, town or township shall contribute to the maintenance of such school; the said board of trustees shall have control of the buildings and grounds owned and used by such schools, the application of the funds for the support thereof, the regulation of the tuition fees, the appointment and removal of teachers, the power to prescribe the studies and exercises of the school and rules for its management, to grant certificates of graduation, to appoint some suitable person treasurer of the board, and to frame and modify at pleasure such by-laws as they may deem necessary for their own government; they shall report annually to the state and local boards of education their own doings and the progress and condition of the schools.

5. And be it enacted, That said trustees shall receive no compensation for their services; but the expenses necessarily incurred by them in the discharge of their duties shall be paid upon the approval of the governor.

discharge of their duties shall be paid upon the approval of the governor.
6. And be it enacted, That all acts or parts of acts inconsistent herewith are hereby repealed, and this act shall go into effect immediately.

Approved March 24th, 1881.

The following supplemental act, making the trustees a corporate body, was passed by the Legislature in 1890:

1. Be it enacted by the Senate and General Assembly of the State of New Jersey, That the board of trustees of schools for industrial education, provided for and organized under the act to which this is a supplement, be and they are hereby created a body corporate under the name and style of "the board of trustees of schools for industrial education," with the right of perpetual succession, to sue and be sued, to purchase, lease and hold personal and real property, and to sell and mortgage the same, and with power to accept donations and bequests of money and property to be used for the purposes for which the said boards are constituted and organized.

2. And be it enacted, That this act shall take effect immediately.

Approved March 3d, 1890.

The current expenses of the School are defrayed from an annual appropriation of \$5,000 by the city, supplemented by an appropriation of a like amount from the State, in accordance with the preced-

ing enactment.

The Trustees have purchased a piece of unimproved property 137x175 feet on High street, corner of Summit place, on which to erect a building as soon as sufficient money has been subscribed to warrant them in doing so. It is estimated this building will cost \$40,000.

Toward this amount the following subscriptions have been obtained:

John H. Ballantine	\$5,000
Robert F. Ballantine	5,000
Clark Thread Company	5,000
Gottfried Krueger	1,000
	000
Franklin M. Olds Krementz & Co	1,000 500

#### SCHOOL YEAR.

The school year begins the first Monday in October and ends the second Friday in May.

#### ADMISSION.

Applicants for admission must be at least sixteen years of age, of good moral character, and must pass a satisfactory examination in Arithmetic, Geography, History and English Composition, or present a certificate of graduation from a grammar school in Newark, to enter the first year class.

Applicants who are not prepared to enter the first year class may enter the preparatory class, provided they are at least fifteen years of

age and proficient in the first four principles in Arithmetic.

Examinations for admission are held the first Monday in June and the last Monday in September.

Applicants for the preparatory class will be admitted at any time

in the year if properly qualified.

For the advanced classes applicants will be received only at the beginning of the year.

Applications may be filed a year in advance.

No applicants are received who are attending other schools.

All applicants must be residents of Newark.

#### COURSE OF STUDY.

The regular course of study, exclusive of the preparatory class, requires four years.

PREPARATORY.—Arithmetic, Writing and Composition.

FIRST YEAR.—Algebra, to equations of the second degree. Physics; properties of matter. Descriptive Chemistry to the Alkalies. Free-hand Drawing.

SECOND YEAR.—Geometry, Algebra, Free-hand Drawing, Descriptive Chemistry finished and lectures on Agricultural and Technical Chemistry.

The lectures on Technical Chemistry relate to the applications of chemistry in manufacturing industries, and include among others the following subjects: Soap, Illuminating Gas, Coal Tar and its derivatives, Sugars, Photography, Bleaching, Dyes, Dyeing and Tissue Printing, Fermentation

and Brewing. The chemical nature of the materials used and the changes which they undergo in the course of manufacturing processes are considered, and collections of specimens illustrating the processes are shown as far as possible.

THIRD YEAR.—Algebra and Geometry completed, Theory of Cutting Tools, Mechanical or Architectural Drawing, Descriptive Geometry, Phy-

sics: dynamics, heat, dynamic and static electricity and magnetism.

FOURTH YEAR.—Trigonometry, Mechanics, Technical Chemistry, Physics: sound and light; Descriptive Geometry, Mechanical or Architectural Drawing, Steam Engineering: a course of ten lectures on the physical properties of steam, steam generators, steam motors and the indicator.

The course of lectures on Steam Engineering is open to persons who

do not wish to attend the classes, on the payment of two dollars.

#### EXAMINATIONS.

Examinations are held twice a year, viz., the third week in De-

cember and the last week in the school year.

Students who are found deficient at these examinations will be examined previous to the opening of the school year, and if found deficient a second time, must repeat the year's studies.

#### READING-ROOM.

The reading-room is open whenever the School is in session, and Wednesday and Saturday evenings during the vacation.

The following periodicals are regularly received, and are accessible

to the students:

Scientific American		Paid	for b	v the School.
" Supplement			66	66
" Builders' Edition			6.6	"
American Architect			6.6	66
American Machinist			4.6	44
			4.6	6.6
Engineering			4.6	4.6
Engineer			66	44
Chemical News.			6.6	"
Popular Science Monthly	•••••	T) 4 . 3	1 . 41.	- D1.1:-1
Electrical Review		Donated	by th	e Publishers.
Electrical WorldDon	nated by	Hanson,	Van V	Vinkle & Co.
Electrical Engineer	4.6			**
Electrical Age	46			"
Western Electrician	6.6	4.6		4.6
Industrial World	4.6	6.6		"
Iron Age	4.6	4.6		4.6
Metal Worker	4.6	4.6		44
Jewelers' Weekly	6.6	4.6		6.6
Manufacturers' Gazette	4.6	4.6		66
" Record	4.6	+6		6.6
Railroad Gazette	4.6	Moses Bi	gelow	& Co.
manifold Gazette		TIT COUG DI	50.011	

#### INDUSTRIAL MUSEUM.

Under this name a room in the new building is to be devoted to the illustration by specimens of industrial processes, showing the various stages in manufacture as far as possible from the raw material to the finished article, accompanied by models, drawings or prints of any important machines used in the different operations.

It is intended to be a permanent exhibition of the industries of Newark and vicinity, and it will be the aim of the School to add specimens from time to time illustrating any improvements made in

processes or new articles manufactured.

The museum will also contain specimens illustrating technical pro-

cesses from other localities.

It is intended to make the museum a prominent feature of the School not only for the student, but for the public in general, as an interesting and instructive place to visit.

It is hoped that manufacturers in the city will co-operate with the

management in building up this important department.

#### REGULATIONS.

The sessions of the School are held five evenings in the week, viz., from Monday to Friday inclusive. The hours of each session are from 7:20 to 9:30.

Any student absent five times during the School year without a

satisfactory excuse, will forfeit his membership in the School.

Students absent for sufficient reasons who wish to retain their places, must report to the Director either in person or in writing before the five absences are recorded.

Any student leaving the school-room before the close of the evening's work, will be recorded a half absence unless excused by the Director.

Any student who is not present when the bell strikes for his class, will be marked tardy. Five cases of tardiness will be equivalent to one absence.

For a breach of good behavior or a violation of the rules of the School, a student will be immediately suspended and reported to the Board of Trustees.

A student dismissed from the School can be reinstated only by application to the Board of Trustees.

Students are requested to notify the Director of any change of resi-

dence or occupation, as soon as such change occurs.

All text-books and drawing materials must be provided by the students.

#### TEXT-BOOKS.

Peck's Elementary Mechanics.
Wentworth's Plane and Solid Geometry and Trignometry.
Wentworth's School Algebra.
Wentworth's Grammar School Arithmetic.
Faunce's Descriptive Geometry.
Jones' Logarithmic Tables.
Appleton's School Physics.
Avery's Complete Chemistry.

#### GRADUATION.

Students who complete the full course of study will receive a diploma. Those who complete a partial course will receive a certificate.

A certificate will be exchanged for a diploma at any time on the completion of the full course of study.

#### NUMBER OF STUDENTS.

Preparatory class	100
First year class	- 55
Second year class	45
Third year class	20
Fourth year class.	12
Post-graduate students	8
Total	284

#### SPECIAL REPORT.

#### FINANCIAL STATEMENT.

#### 

# Total. \$11,000 00 Expenditures. \$5,764 06 Plant \$14 00 Material \$100 00 Rent \$1,400 00 Incidentals \$950 39 Balance August 31st, 1892 \$1,971 55

#### DRAWING.

1. Names of teachers.—J. Kinsella, A. W. Jacobi, G. O. Totten, Jr.

2. Special salary paid.—By the evening, \$3 and \$4. 3. Is teacher engaged exclusively in this work?—No.

Number of pupils taught.—Male, 180; female, none.
 Number of lessons per week given each class.—Some one, some two.
 Length of lesson.—Two hours.

7. Grade or grades in which subject is taught.—See annual circular. 8. Amount expended during current year.—Plant, \$200; material, \$10.

9. Total amount expended to date.—Plant, \$1,000; material, \$10.

10. Description of plant.—Charts, models in wood and iron, plaster casts, drawing stands and tables, model stands, easels, &c.

11. Description of character and amount of work done.—Free-hand drawing from objects in outline, from plaster casts, mechanical or architectural drawing from sketches and models.

12. State any changes contemplated for the coming year.—We propose to discontinue the use of "flats" if possible.

Respectfully submitted,

CHAS. A. COLTON,

Director.



# REPORT OF MANUAL AND INDUSTRIAL TRAIN-ING FOR THE CITY OF HOBOKEN—1891-1892.

[Organized under the Act of 1881, Chapter CXLIV.]

## HOBOKEN INDUSTRIAL EDUCATION ASSOCIATION.

ORGANIZATION, HISTORY, ETC.

A meeting in response to an invitation from three citizens, to assist "in the formation of an Industrial Education Association," was held on the evening of Friday, June 5th, 1885, at eight o'clock, at the residence of Mrs. Edwin A. Stevens, Castle Point, Hoboken, N. J.

The meeting was called to order by the Rev. G. C. Houghton, M. A., who nominated General George B. McClellan as presiding officer.

Upon assuming the chair, General McClellan spoke at some length on the object for which the meeting had been called, and then requested several expert gentlemen present to address the meeting on the subject of "Industrial Education."

Upon the conclusion of the addresses the following resolutions were

presented, read and adopted:

Resolved, That this meeting be organized as the "Industrial Education Association" of New Jersey.

Resolved, That a committee be appointed by the president of this meeting

to draft a constitution and by-laws and adopt the same.

Resolved, That the committee be authorized to select from their number officers of the association, who shall serve until their successors are chosen

by the society.

Resolved, That the committee be requested to obtain from the trustees of the public schools of Hoboken, and of the several academies, to make a trial of one or more branches of the industrial system in the schools under their care; and further,

Resolved, That we pledge our hearty support to the committee in their

endeavors.

The following committee, in accordance with the tenor of the above resolutions, was then announced by the Chair:

(303)

Rev. G. C. Houghton, M.A., Mr. August Stein, Mr. David E. Rue, Thomas H. McCann, Esq., Mrs. Edwin A. Stevens, Mrs. Archibald Alexander, Prof. Henry Morton, Prof. James E. Denton, Thomas F. Hatfield, Esq., Mr. Emil Cuntz, Mrs. Daniel S. Merritt, Miss Annie Sierck.

One of the signers of the original call for organization, Rev. G. C. Hougton, M.A., by request of the presiding officer, made some further remarks relative to the objects of the association, and the meeting was then duly adjourned. Those present were invited to partake of a collation in the dining-room of the Castle, and to be introduced to General George B. McClellan.

The committee appointed by General McClellan held its first meeting at Castle Point on the 19th of June. The Rev. G. C. Houghton, M.A., was elected chairman of the committee, and it was decided that the name of the association should be the "Industrial

Education Association of New Jersey."

The necessary officers were elected, the constitution and by-laws adopted, and arrangements were made looking forward to the introduction of industrial education in the public schools of Hoboken, in the autumn, giving systematic instructions in sewing to the girls, and in clay-modeling to the boys, provided that all expenses attending such instruction should be borne by the "Industrial Education Association of New Jersey." A teacher, Miss N. N. Lowden, competent to give instruction in both branches, was secured, and a subscription list was circulated among members only. This realized a sufficient amount to cover the expenses of the outfit for eight classes and the teacher's salary, so that an appeal to the citizens in general was not necessary until the attempt to introduce industrial education into the public schools proved to be successful.

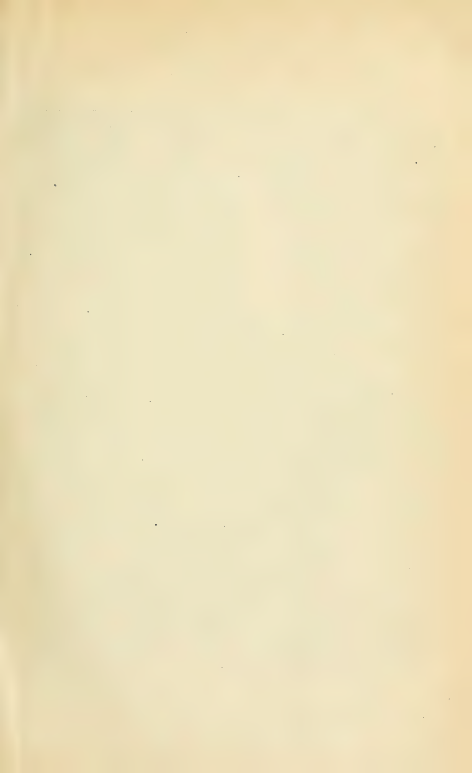
#### AN INDUSTRIAL EXHIBITION.

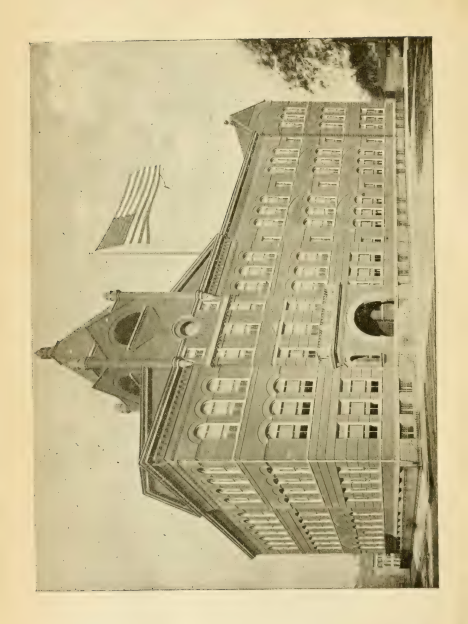
The association opened its first exhibition of children's work in the Stevens Institute of Technology, in Hoboken, Thursday evening,

April 15th, 1886. The attendance was large and intelligent.

At 7 o'clock the Rev. G. C. Houghton, M.A., President of the Association, briefly pointing out the objects of the Association, gave a sketch of its organization, and told of the rapid progress that had been made, outlining the course of instruction, and then introduced Governor Leon Abbett, who was received with cheers. He said:

"I have the greatest sympathy with the industrial education of New Jersey, and I am pleased to see such an excellent collection of exhibits before me. Attempts have been made to place brain power in the fingers of the children. The object of the Association is to enlist the sympathies of the people in the incorporation of manual training in the instruction of the children. There is, indeed, great need for such training and industrial instruction in the public school system.





# SCHOOL No. 6.

Hoboken, - - - Hudson County.

The building is situated on the northwest corner of Willow avenue and Eleventh street. The school grounds are 200 feet by 96 feet, of which the main building covers 45 by 157 feet, and two wings, each 51 by 50 feet, inclosing an outside playground 31 by 55 feet, and leaving at the northerly end of the lot a second outdoor play-ground 43 by 96 feet, both well drained and finished with best concrete and asphalt.

The main floor of the school is 5 feet above the sidewalk, and the entire height of the building is 58 feet from sidewalk to top of cornice and 102 feet from sidewalk to

top of finial of tower.

The materials used in the construction are Haverstraw brick with Trenton brick facing and brownstone trimmings; all timbers, spruce or yellow pine, and all girders are rolled steel I beams; the roof is formed of timber trusses and is covered with tin;

the roof of tower is covered with Spanish tiles.

The floors are all deafened with two-inch spruce sub-floors, extra-thick deafening felt and one-inch yellow pine; all walls and partitions are furred and lathed with iron lath and plastered, and all ceilings are finished with ornamental stamped metal plates and cornices.

The trim and finish throughout is Georgia pine.

The dimensions of all class-rooms, of which there are twenty-three, are 23 by 33

feet

Each class-room is independent of the others; all are accessible from the main corridor, and each class-room has a coat-room attached, 5 feet wide, with a large window to the outside; only two rooms on each floor, in the northwest corner of the building, are provided with sliding doors between, so as to form them into one class if desired.

The seating of the class-room is so arranged as to bring the light to the desks over the left shoulders of the scholars; the desks in the primary-rooms are double desks 36 by 42 inches, and those in the grammar-rooms are single, 21 inches wide, all hard wood and of the latest improved pattern.

Each class-room is fitted up with a teacher's desk on a raised platform 8 inches

over floor, a bookcase and blackboards of slate on two sides of the room.

The basement extends under the entire building and is 9 feet high in the clear, and contains two large play-rooms for scholars and the heating and ventilating apparatus, coal vaults, &c.

The boys' and girls' water-closets are on a level with the basement floor, but built

out into the yard between the two wings, and are one story high.

All parts of the building are to be heated to 70° Fahrenheit, at zero temperature, and to supply not less than 1,000 cubic feet of warm air per hour to each scholar,

allowing fifty to each room.

All stacks for heating the air are placed around the outside walls of the basement and air is taken direct from the outside to the coils; the warm air rises from the radiators in the basement to the different class-rooms through terra-cotta flues 10 by 16 inches in the clear, there being two for each room, with the outlet registers about 6 feet over the floor; the coils for warming the air are housed in with boards, lined with tin on inside, having wire screens on outside, cold-air opening and hinged doors inside of cellar basement; the heating surface is proportionate to the size and exposure of the rooms to be heated, and the most exposed rooms are provided with auxiliary direct radiators; the halls and corridors are heated by direct radiators.

The class-rooms are further provided with a complete system of electric call-bells and speaking-tubes, all connected with the principal's room; electric fire alarm gongs

are placed in every floor and in the yard.

The total cost of the building, excluding lot, was \$99,873.45, and it accommodates 2,400 children.



movement has my heartiest sympathy as a citizen and as the Executive of the State, and I assure you that it will have my earnest support."

After the Governor's address, the Honorable Edwin O. Chapman, State Superintendent of Public Instruction, and John Reid, of the

Hoboken Board of Education, also addressed the audience.

The exhibits were arranged in the physical laboratory of the college, and a large crowd attended on each of the nights. The articles from the various Hoboken schools certainly showed very encouraging results.

#### SECOND MEETING HELD AT CASTLE POINT.

In response to a second circular invitation, a meeting of the "New Jersey Industrial Association" was held at Castle Point, Hoboken,

on the evening of November 18th, 1886, at 8 o'clock.

The meeting was in many respects a notable one. The rotunda and spacious parlors of the Stevens mansion were filled to over-flowing with leading citizens from all points of Hudson county, from the neighboring county of Essex, from New York City and Brooklyn. The Stevens family, with their well-known public spirit and love for educational progress, surrendered the whole lower part of their stately residence to the uses of the meeting.

The Rev. George C. Houghton, M.A., the leading spirit in the introducing of industrial education in New Jersey, called the meeting to order in a few well-chosen words, and then nominated for chairman of the meeting the Honorable Leon Abbett, Governor of

the State.

In stating the object of the meeting, Gov. Abbett said that he was enthusiastically in favor of the industrial educational system, and that the object of this meeting was to present the subject to the progressive and public-spirited people of the State, so as to enlist their active sympathy in favor of the movement, and to have some practical work done that would further the work which had already been inaugurated under very favorable auspices in this city. He believed that although the system had been first introduced in New York State, New Jersey had made more progress in this branch of educa-Speaking of the public school system, he said that ample money is provided for educational purposes by the State and municipalities, but the industrial system seeks to go beyond that. to engraft upon the public school system some practical features, so that boys and girls may not only be instructed in the ordinary branches from school-books, but be educated in industrial pursuits. It is difficult to interest people in any new movement, or make them realize its advantages, or think it wise, necessary or judicious to go beyond the ordinary school provisions and education. The Association is seeking to excite public interest.

Henry N. Alexander, of New York, was introduced, and gave a rapid and graphic sketch of what was being done in Europe in

manual training.

Prof. Henry M. Leipziger, Principal of the Hebrew Technical School of New York, made an interesting speech in favor of the industrial system, and the advantages of it to the rising generation. He explained the workings of the system in a Hebrew school in New York City, where considerable progress has been made. The schools of New Haven, Chicago and other cities had introduced this branch, and had met with flattering success. The professor referred to the dignity of manual labor, and stated that the Emperor of Germany and his family had all learned trades, and that on a late birthday of the King his grandson had presented him with an artisticallybound book, the work of his own hands.

At this point, by request of the chairman, Dr. Houghton reviewed the history and aims of the Association, and explained the provision of the State law, which gives \$5,000 out of the State funds, provided that a like amount was raised in any city. He thought there should be no difficulty in raising that amount in this neighborhood, nor in many others which he might name in the State. He had prepared subscription lists which would be distributed among them, and he had no doubt but that the responses would be as generous as the subject was worthy and important. He did not deem it proper for him to extend his remarks, as many distinguished gentlemen were present from other cities whom it was a privilege to hear, and who had generously responded to their invitations to be present.

The Governor next called upon President Henry Morton, of Stevens Institute, who dwelt upon the necessity of a development of the head and hands, and who, from observation, was able to say that the one

kind of training assisted the other.

The Honorable Algernon S. Sullivan, of New York, made an eloquent speech, in which he portrayed the interest and beauty of the surroundings. In the midst of such surroundings, it was highly proper for the representative men of this part of the country to meet and devise ways and means whereby our supremacy would be maintained.

Chancellor Alexander T. McGill next addressed the meeting. said his daily business afforded him an opportunity of observing closely the structure of society. He had noticed that among people who were properly educated and taught to work there was nearly a total absence of crime, and what did exist was of a less heinous and diabolical character than among people who had never been taught and did not know how to work intelligently. He heartily favored any movement that would give a new and proper direction to the brain power and efforts of the country.

State Superintendent E. O. Chapman was the next speaker. went into an exhaustive review of the various schemes for the advancement of education, not only in the United States, but also in European countries—ancient and modern. Education was necessarily progressive. Our methods differed from those of fifty years ago. Our appliances were improved and were still improving. He was delighted to find such an intelligent collection of ladies and gentlemen take so much interest in a subject which was admittedly of fundamental importance. He had no doubt but the practical genius of our people would solve the problem as it should be solved, and that intellectual and manual education could have co-ordinate existence, to the mutual benefit of both.

Assemblyman Richard Wayne Parker, of Newark, in eloquent language, enforced the absolute necessity of teaching our people not only to think, but how to work. He believed their effort was in a right direction, and it would have all the support he could give it.

Hon. Charles W. Fuller, of the State Board of Education, said the

objects of the meeting had his hearty concurrence.

The various subscription slips were collected, when it was found that a sufficient sum to carry on the work for the present year had been subscribed.

On motion, the meeting adjourned.

In 1887 an application was made by the "Industrial Education Association" for the appointment of a Board of Trustees of Manual Training in the city of Hoboken, under the act of the Legislature of 1881. The application was received and permission was duly given for the organization of the board, which was to consist of the Governor of the State, two members of the board appointed by the State Board of Education, two members to be appointed by the (Hoboken) City Board of Education, two members to be appointed by the Industrial Education Association and one member to be appointed by the Common Council of Hoboken.

The board was regularly organized in the city of Hoboken, February 20th, 1888, by his Excellency Governor Robert S. Green.

The following properly authorized representatives from the various public bodies, as required by law, were duly accredited:

From the State Board of Education.—Hon. Charles W. Fuller, State Superintendent; Prof. Nicholas Murray Butler, Ph.D.

From the Board of Education of Hoboken.—Mr. John Reid, Mr. David E.

Rue, City Superintendent of Schools.

From the Mayor and Council of Hoboken.—Mr. Thomas H. McCann.
From the Industrial Association of New Jersey—the Subscribers to the Funds.—
Mrs. Martha B. Stevens, Rev. G. C. Houghton, M.A.

The Governor, by virtue of his office, being president of the board, the following other officers were duly elected:

The board decided to continue the instructions which the Industrial Education Association had been conducting in the public schools since December, 1885, and the teacher employed by that body was re-

engaged.

The treasurer of the industrial association turned over to the board the entire balances in his hands, being \$871.55, belonging to the Association, \$1,800 appropriated by the city of Hoboken in 1887, and \$4,079 appropriated by the State, making in all, \$6,750.55.

Full particulars as to the organization and equipment of the schools now in operation under the authority of this board, are as follows:

The committee appointed to organize the industrial classes engaged the following teachers, with the privilege on the part of the board, to dismiss them at any time if, in their judgment, it is for the interest of the schools so to do:

Mrs. D. E. Rue. Salary, \$50 per month. Teacher in plain sewing, who visits one school each day and instructs five classes daily. Mr. Geo. H. Schorey. Salary, \$50 per month. Teacher in

clay-modeling.

Miss Jeannette Palen. Salary, \$50 per month. Teacher in drawing and wood-carving.

Miss Elizabeth Huger. Salary, \$50 per month. Teacher in

domestic economy.

Mr. James S. Bloomer. Salary, \$100 per month. Teacher in

wood-working.

The above teachers, except Mrs. Rue, give their instructions in four special class-rooms, fully equipped, in a portion of the Martha Institute Building, leased for this purpose, and pupils are sent by classes to these instructions from the grammar schools each day except Friday, the latter day being devoted to pupils sent from the various schools of Hoboken.

All classes are in full operation, and both the teachers and children

evince the liveliest interest and enthusiasm in the work.

The following is the number of pupils of the public schools now being taught in industrial studies:

Mechanical drawing	146
Clay-modeling	260
Wood-carving	246
Plain sewing	582
Domestic economy	218
Wood-working	222
Total	1,674

The exhibit of the work in the several departments which was given in the month of May, in the large hall of the Martha Institute Building, was of such a character and bore such results that it is proper to speak of it more particularly. Unfortunately, there is no record of the exact number of those who attended the exhibit, but it is known that there were above five thousand children, including a thousand or more who came from Jersey City, West Hoboken, Union Hill and North Bergen, and but for the storm which prevailed during both days the large hall would not have been sufficent to accommodate the throngs of people who thus manifested their interest in Hoboken's Manual Training. This interest is constantly increasing among all classes of people. While the large hall contained the chief exhibit, the class-rooms were thrown open and classes were at work, giving a practical idea of the instruction. Many of the visitors, indeed, a very large portion, were from neighboring cities and interested in other industrial schools. The board is still in constant receipt of letters from different parts of the country making inquiry about the methods, and this has led the board to contemplate issuing a simple "Primer" explanatory of their own system of manual training.

In regard to the practical results of the work as shown in this annual exhibit, it will be proper to quote from the report made by one of the faculty of an institute of manual training in a neighboring city and published in the New York Evening Post: "The exhibition of a year's work in sewing, cooking, clay-modeling, wood-carving and joinery from the pupils in public schools of Hoboken, which was held on Friday and Saturday last in that city, was a showing of much interest to many people. The instruction in manual training is in the hands of a board of trustees, who have brought together a small, but earnest and efficient band of teachers. The actual funds are now in great part, if not entirely, derived from city and State grants. work is carried on in a building apart from the schools, in which well-equipped work-rooms are fitted up. The course in sewing, which is given in the last five classes of the grammar schools, begins with outline running, stitching of geometric and free-hand figures and then extends through a series of well-graded exercises in overhanding, hemming, felling, sewing on buttons, making buttonholes, gussets, &c. The specimens of darning on stockinet and cashmere were exceedingly well done, and some very neat patching on striped calico was shown. The course ends with some simple work in embroidery. All the exercises use but little material, and no elaborate finished pieces are attempted. Practice in paper-cutting and folding is introduced into the course in order to teach proper methods of cutting and of using the scissors, and also as affording an opportunity for instruction in the proper combination of colors.

"Cooking is taken in the upper three classes for an hour and a half a week, and the tempting array of practical results seen on Saturday testifies to the thoroughness and excellence of the instruction. The many specimens of bread, soups, jellies and cooked meats certainly appeared to be in every way what they should be. It was evident that the endeavor had been to give a training of direct service in homes of moderate circumstances. Particular study had been given to the saving of things that are commonly wasted, and a number of soups and other dishes were shown made from odds and ends not generally so used. A quantity of soap has also been made by the pupils from the grease left over from the lessons. The pupils have the entire use of the kitchen, which is a model of neatness and order, and in every case they clean and put away their own utensils. They are taught the washing of dishes and the care of towels. To bring, so far as possible, an intelligent appreciation of the subject, instruction is given to the classes in the simple facts of digestion and the chemistry of foods.

"In the fourth class the boys practice clay-modeling for one hour and a half a week. This is their first manual work. The exercises begin with the making of the type solids and the familiar appearance of these forms in nature, and end with simple work from casts. The results are of course crude in execution, as is inevitable with eleven-year-old pupils, but show a good foundation in form and perception, and the practice is preparation for further handwork. Wood-carving is practiced during the next year in an admirably-graded series of lessons. The latter exercises in this work showed in many cases a surprising degree of artistic feeling, and throughout the course a very

broad and free treatment was noticed.

"The exercises in joinery, which occupy two and one-half hours a week, in the second class, resulted in a most interesting collection. The average age of the boys in this class is thirteen years, and the course presents a very happy illustration of well-adapted and wellgraded exercises. After the first exercises in sawing and planing a series of joints are made, running from the simple half lap to the single dovetail. All of the pieces are small, and consume but little time and material, while the neatness and accuracy with which they are made show that they are well within the growing capacities of the pupils. At the end of the year one month is devoted to constructive pieces which illustrate the application of the elements previously covered. The articles exhibited comprise many small models of tables, stools, bootjacks, easels, sleds and doors. Altogether the exhibition showed a most efficient year's work, and, considering the small amount of time given to the practice, reflects great credit on the ability and devotion of the instructors. These teachers, who have been in most cases especially trained for the work, have evidently studied the best practices in their different lines, and availed themselves of the latest thought on the subject. Compared with these well-arranged courses, the work of the New York public schools exhibited last year at the Teachers' Bazaar Fair was mere trash, and can be hardly classed in the same category. In adaptation to purpose, in economy of material, and in the character of the work, the Hoboken exhibition was a success where the other was a lamentable failure."

These May exhibits have been not without benefit to the pupils, the teachers and the public, for there has been a steady advancement

made in all six branches of the system.

The apparatus, appurtenances and tools necessary for these departments have not cost any considerable amount of money. The trustees have purchased the best of materials, but the purchasing has been done with great care and always at the least possible expense. The expenses since the introduction of manual training in Hoboken, in December, 1885, have been as follows:

For furniture, tools and apparatus  For salaries and for material  For rent, stationery and miscellaneous	\$1,305 14,440 3,226	58
Total	\$18 972	93

The curriculum is as follows:

#### COURSE IN PLAIN SEWING.

1. Even running and stitching stitch.—These stitches are taught on a square of unbleached muslin; the child draws a design and follows the lines with even and regular stitches. On this model the initial of the child is drawn and stitched. An explanation of the material

used and the growth and manufacture of cotton is taught.

2. Paper-cutting and folding of squares of colored paper.—A. Folding and cutting of the true bias. B. Folding and cutting of the fell bias. C. Turning down of a quarter of an inch fold on the four sides of the paper. D. A narrow fold is turned down and this fold is turned over again on the four sides. The cut-out and mitered corners are taught on this model.

An object lesson on colors is taught in this grade.

3. Overhanding on striped calico.—The child is first taught to fold over the raw edges and then to baste these folds together with an even basting stitch. The striped calico is used because the stripes aid the child's eye to turn a perfectly straight fold.

4. Hemming on unbleached muslin.—The child was taught on the paper how to turn the folds evenly. Red thread is used on this model, and all the stitches must slant in the same direction; great

care is taken in basting the folds.

5. Hemming on white muslin.—The child first turns two narrow

hems, then measures, bastes and sews an inch wide.

6. One back and two running stitches, and overcasting seam, on unbleached muslin.—This seam is basted a quarter of an inch from the edge, and under this the back stitch and two running stitches. The ravelings are cut from the edges, and they are overcast with stitches not too close together. Red thread is used on this model.

7. Running by a thread on the unbleached hemming model.—In

running, two threads are taken up and two skipped.

8. Felling on unbleached muslin.—A seam of this kind must always

be sewed with the grain of the muslin; otherwise it will ravel. The first seam is basted, one edge of the material an eighth of an inch above the other, and sewed with one back and two running stitches. The hem is turned under an inch at a time with the needle.

9. Gathering.—The gathering stitch is taught by taking up two threads and skipping four, then stroking the gathers. There are two ways of putting on the band: first, hemming band on both sides, taking up one gather to a stitch; second, stitching a band on, holding the gathers toward the sewer, then turning the band over and hemming on the other side.

10. Buttonholes and sewing on a button.—The child is taught to cut the buttonhole by a thread, to overcast the hole, work it with a buttonhole stitch and work a bar at the inner end. The button is

sewed on the same model.

11. Gusset. 12. Herring-bone stitch on flannel. 13. Darning stockings.—This is taught on stockinet. The hole is darned on the wrong side first, with the up and down of the stocking, and then across, leaving short tops of the cotton at the ends to allow for shrinkage.

14. Darning on cashmere.—Four darns are taught—a criss-cross darn, cut darn, the usual three-cornered and the torn darn, which is

darned with the ravelings of the material.

15. Patching.—This is taught on striped calico because the patch

will be exact if the stripes match.

16. Hem-stitching and feather-stitching on linen .- Four kinds of

feather-stitching are taught on this model.

17. A child's drawers.—In making this garment nearly all the stitches taught in the course are used. The child is taught to cut the garment by a pattern.

#### COURSE IN DOMESTIC ECONOMY.

Heat, fuel and fire.
 Making and care of a fire.
 Names and care of kitchen utensils.
 Food: its classification and chemistry.
 Boiling.
 Lesson in meat.
 Broiling.
 Roasting.
 Frying.
 Baking.
 Invalid cookery.
 Caring for invalids.
 Care of food.
 Laying the table.
 Waiting on the table.
 Table manners.

#### COURSE IN CLAY-MODELING.

Constructing cubes, squares and many geometrical forms upon which a simple design is built, the whole class working from drawings made on the blackboard as the work progresses.

After facility has been acquired in the use of the clay and construction of forms, leaves from nature and simple designs to model

from casts are given.

#### COURSE IN WOOD-CARVING.

In wood-carving, squares, triangles, &c., are first given to be cut in

soft wood; it might be called an exercise in the use of tools.

2. Geometrical figures suggesting leaf forms. 3. Branches with leaves in hard wood. 4. Leaf and flower forms. 5. Borders in simple Greek forms and scrolls by the carving of simple objects, &c.

#### COURSE IN MECHANICAL DRAWING.

Students are first required to make drawings of simple objects, giving three views, afterward cutting and making the object in pasteboard from plans drawn.

Practical problems in constructive geometry are next given, gradually leading the student forward, and at the same time facilitating his knowledge and use of the instruments required in mechanical drawing.

The problems are followed by the drawing of plans, sections, elevations and details of building and machinery.

#### COURSE IN WOOD-WORKING.

The whole course includes twenty-five lessons. At each lesson a drawing is used, representing, in plan and section, the object to be constructed, and the pupil is instructed in the application of the various problems involved and in the use and care of the tools.

1. Sawing.—First lessons are given in the use of the rule, square, chalk line, then follow the use of the cross-cut and rip saws, and the

manner of filing them.

2. Planing.—Instruction and practice with the jack and smooth planes, and the sharpening and setting of the same. The use of the gauge, getting boards to size, and treatment of boards in wind and out of wind.

3. Chisel work.—Instruction and practice with the chisel, the use of

the gauge, compasses and problems in circles and angles.

4. Miter frame.—Instruction and practice in the use of the miter

in mouldings.

- 5. Butt and miter joints. 6. Cross-lap joint. 7. End-lay joint. 8. Miter-lap joint. 9. Slip mortise and tenon. 10. Through mortise and tenon. 11. Relished end mortised. 12. Blind-mortise joint.
- 13. Keyed dovetail mortise. 14. Brace joint. 15. Tusk and tenon.
  16. Legs and rails. 17. Door frame and panel. 18. Timber scarf.
- 19. Dowel joint. 20. Half-blind dowel joint. 21. Half-lap dovetail. 22. Half-blind dovetail. 23. Through-end dovetail. 24. Halfblind dovetail. 25. Box dovetailing.

A large colored chart of the manual training work of Hoboken, showing the amount of work done, number of pupils taught in each department, and the cost, as well as the sources from which the money expended has been received, the grade and progress of the work accomplished, during each of the years of its operation, is also submitted.

The annual report of the Board of Trustees for the year ending October, 1892, is as follows:

FIFTH ANNUAL REPORT OF THE MANUAL TRAINING DEPART-MENTS, CITY OF HOBOKEN, N. J.

To the Hon. A. B. Poland, State Superintendent of Public Instruction, Trenton, N. J.:

DEAR SIR—The Board of Trustees of Manual Training in the city of Hoboken, in accordance with the act of 1881, "for the establishment of industrial education," under which law this board is constituted, has the honor of submitting its fifth annual report.

The continued success of the industrial work in this city, along the lines laid out at its beginning by its projectors, leaves little to be said by this board that has not been touched upon in former reports. No changes have been made in the corps of teachers except the appointment of a new instructor in the department of clay-modeling.

The Martha Institute building, in which all the industrial classes, with the exception of those in sewing department, are instructed, is not by any means an ideal one for the purpose, nor does it answer the demands of the work, and yet it is the most available building in the city, and will doubtless continue to be occupied by our training classes until a permanent home for our work shall have been provided.

The work of the past year shows an increasing enthusiasm on the part of the pupils, and much zeal and proficiency in their work. The boys and girls of the public schools, appreciating the benefit that will accrue from this training, are now appreciating, also, the helpfulness of the manual interpretation of their thoughts and the constructive development of the instruction received in the ordinary grammar school curriculum.

We are able to report that our teachers are not only competent in their several departments, but manifest an untiring zeal in their work.

Our board is not unmindful of the weight of responsibility which rests upon us in fulfilling the intentions of the State Board of Education in this department of school work, and we believe that our work has not been without an important measure of successful operation which will meet with their approbation.

Nor are we less mindful of the obligations devolving upon us in

meeting the expectations of the citizens of Hoboken. Without the intelligent support and confidence of the public, manual training, in this city, would fall far short of what it ought to be. We are assured that the public appreciate the incomparable advantage which has fallen to the lot of the public school children of this generation in the engrafting of the industrial system in the State school curriculum. This assurance of interest and confidence in our work was again evidenced last spring by those citizens and taxpayers who attended in vast crowds the annual exhibit of the year's industrial work. This exhibit was practically a repetition of the one held in May, 1891, not only in the large numbers of people present (fully 10,000) and the representative character, but also in the general excellence of the exposition, and the special advancement made during the year in the models and work exhibited. It is the intention of the board to repeat these exhibitions annually, as an incentive to pupils and a means of interesting the general public in this branch of the school system.

For the World's Columbian Exposition at Chicago, in 1893, this city can be depended upon to send a fairly-creditable contribution towards the American exhibit of manual training. The teachers and their pupils are engaged in its preparation, fully imbued with the desire to add at least their due share to one of the most interesting

features of the general educational exhibit of the State.

We append a brief special statement of the work in the several departments.

## WOOD-WORKING-JAMES S. BLOOMER, TEACHER.

In making my annual report of the wood-working department it gives me pleasure to report that the arrangement which the board had made for the instruction of pupils in the second and third grades has met the expectations of the board in giving the boys of the third grade the advantage of two years' practice in shop-work. This leads me to believe that the work of the present year will be of a more advanced character, both in woodwork and mechanical drawing. The interest shown in the work has surpassed that of former years, and many of the boys are anxious to devote extra time to their shopwork.

A departure from the routine in drawing has been made in the permission given to pupils to make original designs for cottages, arches, chimneys, &c., and the results have justified this departure.

The May exhibit gave a strong incentive to the pupils to fulfill many of their tasks with an earnest and an honest desire to acquire constructive ideas, and in many cases a latent natural aptitude was developed.

Our working outfit is in an excellent condition, needing but little repairing of the benches and but a small expenditure for new tools.

Fifty boxes were needed as receptacles for the work, and the boys have made a practical use of the instruction received by constructing these.

Our greatest need is more room; we are overcrowded; our work cannot be arranged so as to show to all advantage our collection of woods, the best drawings, &c., that ought to be properly exposed as object lessons, where they can be seen and handled.

#### DOMESTIC ECONOMY-MISS ELIZABETH HUGER, TEACHER.

In my judgment, the work which has been done during the past year will bring forth more thorough and better results than any of the previous years. The attendance has been more regular, and our general aim of "advancement" has been kept in view, and I can see, from year to year, a growing desire on the part of the girls to excel and complete the course.

Our perfectly-appointed little kitchens to work in, to be allowed to handle and learn about the uses of all the necessary implements, with the feeling of absolute proprietorship, acts as a stimulus, and the

enthusiasm and attentive study increase.

The girls have given to them the definition of cooking, and are told that it is the preparation of food, by aid of heat, to nourish the human body. It is explained to them that the food is cooked to render it more palatable and more easy of digestion, to make it assimilate with our bodies and strengthen them, and among the agents necessary in cooking the most important are heat, liquid and air; then follows a short lesson of practical chemistry, giving special information about the four most important elements, namely, oxygen, hydrogen, nitrogen and carbon.

In our cooking for the sick many tempting dishes, and among them some cooling and refreshing dishes, are prepared to tempt the appetite of the convalescent. Here I endeavor to work into our daily lessons something from physiology, so far as the general knowledge of the structure and functions of the human body and of the laws of health are concerned, and it is to be regretted that there is not time enough to introduce this study before beginning the course in domestic

economy.

By permission of the board, two days of the school year were spent profitably in visiting other schools, and much helpfulness was gained

in further advancing our work.

The objection at first strongly urged, especially by some of the grammar school teachers, was that our manual training would seriously interfere with other school work, but I am glad that this objection is no longer made. During the last May exhibition, in meeting some of these teachers, I find they now heartily and warmly indorse our manual work, and lend a hand to encourage us.

With our master teacher, Froebel, we can say, "The end and aim of our work should be the harmonious growth of the whole being."

## CLAY-MODELING-GEORGE H. SHOREY, TEACHER.

As I have but just begun my work in this department, I am able to make no report further than to say that every class is earnestly and honestly engaged in the study of nature and its reproduction in clay, and among my pupils are many who are developing a devotion to this constructional education and none on whom it is effort wasted. It is evident that this department is not only important in its own proper sphere, but it also has an equally important bearing on the later work of the pupils in other branches of manual training. A report of the modeling work is given by Miss Palen (under whose charge the department rested formerly), in connection with the woodcarving report.

## WOOD-CARVING-MISS JEANNETTE PALEN, TEACHER.

The wood-carving department is intended to teach habits of observation, accuracy and correct thought regarding the principles and application of ornament.

The annual report suggests a review of the work that the benefits derived from it may be known, as well as reasons given for suggested

changes and improvements.

Commencing with the modeling, the pupil becomes familiar first with the type forms, then animals and historical ornaments copied from plaster casts. To give one illustration of the cultivation of observation in children, I would mention the case of a small lad who modeled a goat's head from a cast. Week after week he studied carefully his own goat at home, and would change and improve his clay model and try to bring it up to the standard of nature. I am glad to say that his efforts were far from unsuccessful.

There have been thirteen classes a week, with an average attendance of sixty pupils a day, studying modeling with Miss Mendes, who

was an earnest and faithful teacher.

Modeling, as the foundation of all manual training, prepares the child to do better and more intelligent work in the other departments—a benefit very apparent this fall in the ability of the pupils beginning their carving lessons advanced from last year's modeling classes.

The methods used in teaching carving are in the same line as the teaching of clay, using hard wood and modeling the designs with tools instead of plastic clay modeled with the fingers. The average results of last year were better than any previous year, owing to growth and development in the methods of teaching, as well as an increased interest on the part of the pupils.

The opportunity given me to visit other schools, a concentration of my time and energy in but one department instead of two, as heretofore, a request from our vice president to suggest a series of questions and answers illustrating the wood-carving system, have led to closer study and improved methods and a desire and effort to raise the standard of work above the training alone of the hand and eye, making it an important factor in education.

The commendations and criticisms called forth by the May exhibition show that while progress has been made in the past, there is still

opportunity for much improvement in the future.

## SEWING-MRS. DAVID E. RUE, TEACHER.

The report of each succeeding year shows the wisdom of the introduction of this branch of industrial education into the schools of our city.

Eighteen classes are taught in sewing. These comprise two divisions of the second class, two of the third, two of the fourth and one of the fifth class in each of the grammar schools, and also one class in each of the primary schools, thirty classes in all being taught. Some of these classes are very large. In order to attain greater excellence and more precision in the work, the classes in sewing ought to have about the same number of pupils that are taught in the other branches in our manual training.

The May exhibit in sewing was more extensive than that of previous years. Three thousand samples of "the course" were shown.

The variety and excellence of the work done by the girls was noteworthy. The arrangement of the different pieces was the same as the year before and covered all the grades from the lowest to the highest, so as to permit an intelligent study of the methods pursued.

Special attention is given to the theory of the work. The girls are required to become familiar with the origin of the materials and the

various articles used in sewing.

I am glad to report that there is in the classes a devotion to the

system that is commendable.

A few of our girls who have been compelled to leave school have asked the privilege of continuing the course in sewing, coming once a week to receive the instruction with the classes in which they were formerly enrolled.

It needs no argument to show that the deftness and skill learned in the sewing class will prove of benefit to our girls who will become

housekeepers and home-makers.

It is not only teaching them to become neat and useful in the things that come nearer happiness of home, but many of the graduates of the sewing department testify to the help their training has been to them in their work of employment.

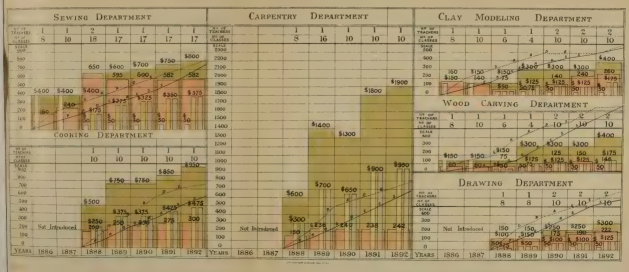
Nº OF TEACHERS Nº OF CLASSES SCALE 900

Nº OF TEACHERS Nº OF CLASSES SCALE 900

YEARS

# MANUAL TRAINING IN THE PUBLIC SCHOOLS OF HOBOKEN, N. J.

ATTENDANCE. COST OF INTRODUCTION AND MAINTENANCE FROM 1886 TO 1892.



## EXPLANATION OF DIAGRAM.

INDICATES TOTAL COST DURING THE YEAR.
INDICATES TOTAL NUMBER OF PUPILS DURING THE YEAR.
INDICATES TOTAL AMOUNT SUBSCRIBED BY PRIVATE SUBSCRIBERS DURING THE YEAR.
INDICATES TOTAL AMOUNT SUBSCRIBED BY THE CITY DURING THE YEAR.
INDICATES TOTAL AMOUNT SUBSCRIBED BY THE STATE DURING THE YEAR.

GRADE OF LESSONS DURING THE YEAR.

PROGRESS ATTAINED BY DEPARTMENT DURING THE YEAR.

INTRODUCED DECEMBER, 1886, by the NEW JERSEY INDUSTRIAL EDUCATION ASSOCIATION.

(Private Subscribers to the Fund.)

ESTABLISHED FEBRUARY, 1888,

Under State Law, by Funds provided by the State, the City, and the Association, under BOARD OF TRUSTEES.

composed of Representatives from the

ORIGINAL SUBSCRIBERS, THE CITY, AND THE STATE.

The board is obliged to call attention to the fact that our resources are very limited, and this will account for the absence of some branches that are now greatly needed, and also for the limited number of pupils The work needs at the least seven thousand dollars per annum to fully carry on the departments now in operation, while we have but barely four thousand dollars. We need a suitable building and four more teachers, and until additional means are provided we shall be cramped in our instruction and compelled to confine our work to lines heretofore drawn. This matter seems to this board very lamentable. Our city is growing, and the number of pupils ready and eager for manual training, vastly greater than when our work began. By reason of the co-education adopted by the City Board of Education, our classes are smaller than formerly. This reduction in the numbers taught in each class is a great advantage, but more classes should be taught and the instruction extended to the primary schools. This cannot be done without a larger corps of teachers and larger facilities. It is hoped that a further grant from the city and State at the end of this year may supply the necessary income and allow us to introduce some portion at least of the manual system in the lower grades of the schools.

We beg leave to submit the report of our treasurer, as follows:

## HOBOKEN, November 4th, 1892.

To the Board of Trustees of the New Jersey Industrial Education Association, City of Hoboken:

I have the honor to submit the following report of the funds of the board for the year ending November 4th, 1892:

#### RECEIPTS.

To balance on hand December 2d, 1891		
		4,061 94
		\$6,068 54
DISBURSEMENTS.		
By salaries and materials	\$3,868 11	
By tools and fixtures	57 98	
By rents, stationery and sundries		
By balance	1,322 93	
-		\$6,068 54

#### ASSETS.

On deposit with Hudson Trust and Savings Institution,	
interest	\$600 00
On deposit with Hoboken Savings Bank	10 00

Cash on hand	\$682	93		
Value of tools and fixtures	1,000	00		
In outstanding bills	30	00		
		_	\$2,322	93:

LIABILITIES.

None.

Respectfully submitted,

T. H. McCANN, Treasurer.

Very respectfully yours,

LEON ABBETT, President. GEO. C. HOUGHTON, Vice President. THOMAS H. McCANN, Treasurer. DAVID E. RUE, Secretary.

## SPECIAL REPORT.

## FINANCIAL STATEMENT.

Receipts. \$2,006 60 Balance from last year..... Amount raised by special tax..... 2.000 00 Amount received from the State ..... 2,000 00 Amount received from other sources..... 61 94 Total..... \$6,068 54 Expenditures. Teachers' salaries..... \$3,600 00 57 98 368 11 Plant..... Material..... Rent ..... 700 00 299 52 Incidentals..... 1,042 93 Balance August 31st, 1892..... Total..... \$6,068 54

### DRAWING.

- 1. Name of teachers.—Miss Jeannette Palen and J. S. Bloomer.
- 2. Special salary paid.—\$ ......
- 3. Is teacher engaged exclusively in this work?-No.
- 4. Number of pupils taught.—222.

- 5. Number of lessons per week given each class.—Two.
  6. Length of lesson.—One-half hour.
  7. Grade or grades in which subject is taught.—Second and third; none in primary; none below third, in grammar.
  - 8. Amount expended during current year.—Plant, \$4; material, \$10.65. 9. Total amount expended to date.—Plant, \$18.72; material, \$114.65.
- 10. Description of plant.—Drawing-boards, 14" x 18"; T-squares, triangles, compasses; pen and pencil points, pencils, erasers.
- 11. Description of character and amount of work done.—Working drawings. and inking them.

#### MODELING.

1. Name of teacher.—George H. Shorey.

2. Special salary paid. \$600.

3. Is teacher engaged exclusively in this work?-Yes. 4. Number of pupils taught.—Male, 260; female, —.
5. Number of lessons per week given each class.—One.

6. Length of lesson.—One and one-half hours.

7. Grade or grades in which subject is taught.—Fourth and fifth.

8. Amount expended during current year.—Plant, \$11.50; material, \$10.

9. Total amount expended to date.—Plant, \$58.66; material, \$97.53.
10. Description of plant.—Room, 16' x 32'; seven benches, 18" x 2' 6";

height, 2' 6"; boxwood tools, rules and aprons.

11. Description of character and amount of work done.—Study and modeling type forms and geometrical figures; modeling from casts and natural objects.

#### CARVING.

1. Name of teacher.—Miss Jeannette Palen.

2. Special salary paid.—\$600.

3. Is teacher engaged exclusively in this work?—Yes. Number of pupils taught.—Male, 146; female, —.
 Number of lessons per week given each class.—One.

6. Length of lesson.—One and one-half hours.

7. Grade or grades in which subject is taught.—Third and fourth.

8. Amount expended during current year.—Plant, \$17.98; material, \$10. 9. Total amount expended io date.—Plant, \$58.47; material, \$133.89.

10. Description of plant.—Room 27'x 19'; 20 benches, 8 tools, oil-stone, oil-can, mallet, broom, and place for work on each bench, which is  $3' \times 18''$  and 2' 7'' high.

11. Description of character and amount of work done.—Straight line, chisel practice, interlacing, curved lines, geometrical forms, scroll and flower

forms.

## SEWING.

1. Name of teacher.—Mrs. David E. Rue.

Special salary paid.—\$600.

- 3. Is teacher engaged exclusively in this work?—Yes. 4. Number of pupils taught.—Male, —; female, 495. 5. Number of lessons per week given each class.—One.
- 6. Length of lesson.—One and one-quarter hours.
- 7. Grade or grades in which subject is taught.—Second, third, fourth, fifth and sixth.

8. Amount expended during year.—Plant, \$4; material, \$30.27.

9. Total amount expended to date.—Plant, \$11.82; material, \$237.57.

#### COOKING.

1. Name of teacher.—Miss Elizabeth Huger.

2. Special salary paid. \$600.

3. Is teacher engaged exclusively in this work?—Yes. 4. Number of pupils taught.—Male, —; female, 118.

5. Number of lessons per week given each class.—One. 6. Length of lessons.—One and one-half and two hours.

7. Grade or grades in which subject is taught.—Third and fourth.

8. Amount expended during current year.—Plant, \$1; material, \$160.11. 9. Total amount expended to date.—Plant, \$563.18; material, \$514.30.

10. Description of plant.—Room, 20' x 28', horseshoe dresser, with 10 closets, 10 drawers filled with complete utensils, 10 gas stoves, 2 gas ranges, 1 coal range, 1 food museum, 2 food charts, 2 meat charts, 1 large dresser, 1 safe, 1 refrigerator.

11. Description of character and amount of work done.—Chemistry of boiling, baking, roasting, frying, broiling. Advanced cooking. Cooking

for the sick. Chafing dish.

#### WOOD-WORKING.

1. Name of teacher.—James S. Bloomer.

2. Special salary paid. -\$1,200.

3. Is teacher engaged exclusively in this work? Yes.

Number of pupils taught.—Male, 222.
 Number of lessons per week given each class.—One.
 Length of lesson.—One and a half and two hours.

7. Grade or grades in which subject is taught.—Second and third.

8. Amount expended during current year.—Plant, \$20; material, \$144.08. 9. Total amount expended to date.—Plant, \$481.49; material, \$740.31.

10. Description of plant.—Room, 27' x 19'; 18 benches, 4' 6'' x 17'' x 2' 6''; planes, saws, chisels, brace and bitts, square, bevel, hammer, screwdriver, oil-stone and can, compass, gauge, chalk-line, T-square, triangle, drawing-board.

11. Description of character and amount of work done.—Care of tools, sawing, planing, joints, cross end, miter, dovetail, laps, keyed mortise, turning,

&c.

Respectfully submitted,

GEORGE C. HOUGHTON, Vice President.

# REPORTS ON MANUAL TRAINING—1891-92.

[Organized under Act of 1888, Chap. XXXVIII.]

The following are the first reports in detail called for by the Department. Many important items are lacking. Future reports will be fully itemized according to forms which will be furnished.

## MANUAL TRAINING.

#### ATLANTIC CITY.

To the Hon. A. B. Poland, State Superintendent:

DEAR SIR—Owing to the fact that our State appropriation was not received until late in the school year, we were unable to do more than make a beginning in manual training.

## Drawing.

Three courses in drawing were begun—free-hand, mechanical and designing.

It is our intention to require a certain amount of free-hand drawing from every pupil, and to make this course lead up to mechanical drawing and advanced designing.

Free-hand drawing with us includes four things: (1) Hand-training, in which the aim is exactly the same as in movement exercises in writing; (2) simple designing; (3) copying; (4) object-drawing.

Mechanical drawing will include: (1) Practical geometry; (2) scale

work; (3) projection; (4) Plan and details; (5) blue-printing.

It will be introductory to all shop work.

Advanced designing includes a junior course and a senior course. The first deals with the laws of color and form; the second course makes a study of designs, and affords practical work in designing.

Grade lines in other studies do not restrict pupils in regard to any of the branches in drawing. In this respect we believe we stand almost alone.

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## Sewing.

We also introduced, and in some classes about half finished, our course in plain sewing. This course is to be followed by a course in ornamental sewing.

## Training of Teachers.

A training school was held for two weeks during the summer vacation. One of the aims of this school was to fit our teachers for manual training work.

We believe that manual training must touch the school work on all sides to be an entire success; this makes special training of the

regular teachers a necessity.

We are now fitting up two rooms to be used exclusively for manual training. Should no embarrassing circumstances arise, we expect to be able to report the entire machinery of our manual training course in smooth and successful running order before the end of next year.

#### FINANCIAL STATEMENT.

## Receipts.

Balance from last year  Amount raised by special tax  Amount received from the State  Amount received from other sources	\$2,000 00 2,000 00
Total	\$4,000 00
Expenditures.	
Teachers' salaries	\$676 78 121 77 176 95
Rent Incidentals Balance August 31st, 1892	583 97 2,440 63
Total	\$4,000 00

#### DRAWING.

1. Name of teacher.—All teachers. No special teacher.

2. Special salary paid.—\$ ......

3. Is teacher engaged exclusively in this work?—No. Number of pupils taught.—Male, all; female, all.
 Number of lessons per week given each class.—Two.
 Length of lesson.—Thirty minutes.
 Grade or grades in which the subject is taught.—All.

8. Amount expended during current year.—Plant, \$......; material, \$81.14.9. Total amount expended to date.—Plant, \$......; material, \$81.14.

10. Description of plant.—

11. Description of character and amount of work done.—Color and form, free-

hand, mechanical (industrial geometric), designing.

12. State any changes contemplated for the coming year.—The present plans have been in operation less than one year. No changes, except to push toward perfection.

#### MODELING.

1. Name of teacher.—All primary teachers.

2. Special salary paid.—\$......

3. Is teacher engaged exclusively in this work?-No.

4. Number of pupils taught.—Males, all in primary grade; females, all in primary grade.

5. Number of lessons per week given each class.—Two.

6. Length of lesson.—Twenty minutes.

7. Grade or grades in which the subject is taught.—Primary (first, second, third and fourth school years).

8. Amount expended during current year.—Plant, \$.....; material, \$2.

9. Total amount expended to date.—Plant, \$.....; material, \$2.

10. Description of plant.—

11. Descripton of character and amount of work done.—Form work thus far.

12. State any changes contemplated for the coming year.—See drawing.

#### SEWING.

1. Name of teacher.—All teachers above second year grade.

2. Special salary paid.—\$......

3. Is teacher engaged exclusively in this work?—No.

4. Number of pupils taught.—Male, none; female, all above second grade, except twelfth grade.

5. Number of lessons per week given each class.—One.

6. Length of lesson.—One hour, maximum.

7. Grade or grades in which subject is taught.—Third, fourth, fifth, sixth, seventh, eighth, ninth, tenth, eleventh.

S. Amount expended during the year.—Plant, \$121.77; material, \$56.96.
9. Total amount expended to date.—Plant, \$21.77; material, \$56.96.
10. Description of plant.—Sewing-boxes, one for each pupil; scissors

10. Description of plant.—Sewing boxes, one for each pupil; scissors.

11. Description of character and amount of work done.—The plain course includes thirteen different operations or "steps," as basting, hemming, darning, &c. The ornamental course includes fifteen steps.

12. State any changes contemplated for the coming year.

Respectfully submitted,

W. A. DEREMER,
Supervising Principal.

### CAMDEN.

## Hon. A. B. Poland, State Superintendent:

DEAR SIR—The advanced work done by the Manual Training School of the city of Camden, which was established February 4th, 1891, having brought the general public into sympathy with this phase of education, we found no lack of public support in establishing a course of manual training throughout the grades of the other schools—from the highest grammar down to the lowest primary

grade, inclusive; but we are firmly convinced that had we started from the lowest primary grade to work upwards our Manual Training High School would not now be in existence. Our plan of starting overcame a number of prejudices that otherwise would have proven insurmountable.

One excellent result of the introduction of manual training work is the increased interest that parents are taking in our school work generally. Among other things we have found that form study in a single year has brought our drawing up to a much higher standard, and that model and object-drawing instead of being a rare thing is taught as a rule in all grades. It is no easy task to show all the bearings of manual training instruction on the general work of the classroom, but, taking the work in its entirety, a decided improvement in all kinds of class-room work is observed. All the work in manual training, outside of the Manual Training High School, is done by the regular teachers. The course of study heretofore pursued, with a few modifications, will be continued.

Last November we placed in the school a five horse-power "C and C" electric motor to run a grindstone, two wood lathes, a drill press and a "Victor" scroll saw. We have supplied the school with a complete set of taps and dies—thread cutters—from \( \frac{1}{8}'' \) to \( \frac{7}{8}'' \).

Owing to our limited quarters, modeling, wood-carving and colorwork have not received the attention that we should otherwise have given them; but the Board of School Commissioners is making arrangements to move this school to more commodious quarters, when an all-round course will be fully developed.

Attached to the school is an academic department, in which the usual high-school branches are pursued; and we make a point of bringing the two departments into the closest possible contact and

relation.

The feeders to this school are the highest grades of the grammar schools, the selection being made by competitive examination. At the last examination, January 23d, 1893, forty-eight candidates were present, and the twenty-four having the best average were selected.

A strong desire is manifest among our citizens to have sewing carried on to a greater extent, and to establish a cooking department.

We hope in the near future to introduce sloyd-work in the highest grade of our grammar schools or into the first half year's work of our Manual Training High School.

I may say, also, that in our Manual Training High School we lay great stress on teaching the theory of tools in their construction and action, and the qualities and use of all materials used by us in the

shops.

In conclusion I may state that in our city manual training is in a healthful and prosperous condition; that we believe in it, and that while we do not pretend to enumerate all its advantages, we are fully satisfied of its beneficial results.

#### FINANCIAL STATEMENT.

## Receipts.

Amount received from the State	\$1,383 27 5,000 00 2,500 00
Total	\$6,116 73
Expenditures,	
Teachers' salaries	\$1,325 00 1,346 90
MaterialRent	392 32
Incidentals Balance August 31st, 1892.	600 00 1,852 51
Total	\$6,116 73

#### DRAWING.

1. Name of teacher.—Horatio Draper.

2. Special salary paid.—\$325.

3. Is teacher engaged exclusively in this work?—No. 4. Number of pupils taught.—Male, 50; female, —.

5. Number of lessons per week given each class.—Four.
6. Length of lesson.—Forty-five to sixty minutes each.

- 7. Grade or grades in which subject is taught.—First grade of the grammar schools.
  - 8. Amount expended during current year.—Plant, \$47.34; material, \$73.27.
- 9. Total amount expended to date.—Plant, \$360.24; material, \$114.59. 10. Description of plant.—Drawing-desks; draw-rack; boards; wall slates; T-squares; triangles; brushes, &c.

11. Description of character and amount of work done.—Geometric, orthographic and scenic projection; drawing from objects; free-hand sketching;

designing; enlarging from the flat, &c.; working drawings.

12. State any changes contemplated for the coming year.—Extension of the course of study; removal to larger quarters, so as to accommodate from 100 to 175 pupils; introduction of plaster casts, &c., and more wooden models.

#### MODELING.

1. Name of teacher.—The regular teachers in the several schools.

2. Special salary paid.—None.

- 3. Is teacher engaged exclusively in this work?—No.
- 4. Number of pupils taught.—Male, 3,770: female, 3,870. 5. Number of lessons per week given each class.—One.

6. Length of lesson.—Forty minutes.

7. Grade or grades in which subject is taught.—First to eighth grades.

8. Amount expended during current year.—Plant, \$774.70; material, \$60.43.

9. Total amount expended to date.—Plant, \$774.70; material, \$60.43.

10. Description of plant - Modeling trays; boxes of geometric models; large models for teachers' use, &c.

11. Description of character and amount of work done.—Modeling the geometric forms, relative forms, fruit, objects, &c., relief forms.

12. State any changes contemplated for the coming year.—Introduction of

plaster casts, and more relief work.

#### SEWING.

1. Name of teacher.—The regular teachers of the several schools.

2. Special salary paid.—None.

Is teacher engaged exclusively in this work?—No.
 Number of pupils taught.—Male, —; female, 2,420.
 Number of lessons per week given each class.—One.

6. Length of lesson.—One hour.

7. Grade or grades in which subject is taught,—From the third grade through the eighth, inclusive.

8. Amount expended during year.—Plant, \$256.63; material, \$77.96.
9. Total amount expended to date.—Plant, \$256.63; material, \$77.96.

10. Description of plant.—Scissors, needles, thimbles, &c.

11. Description of character and amount of work done.—A graded course of plain sewing, some of the simple forms of ornamental sewing, stitching, &c.

12. State any changes contemplated for the coming year.—Make the course fuller; encourage home work on the part of certain pupils, and to have a course for the girls in fine sewing, cutting, &c.

#### WOOD-WORKING.

1. Name of teacher .- John Brown.

2. Special salary paid.—\$500.

3. Is teacher engaged exclusively in this work?—He has also the iron-work.

Number of pupils taught.—Male, 50; female, —.
 Number of lessons per week given each class.—Four.
 Length of lesson.—Forty-five to sixty minutes.

7. Grade or grades in which subject is taught.—Highest grade of the grammar schools.

8. Amount expended during current year.—Plant, \$147.50; material, \$142.69.

9. Total amount expended to date.—Plant, \$636.19; material, \$203.08.

10. Description of plant.—Twenty-four benches; twenty-four sets of tools; special tools; two lathes; grindstone, &c., &c.

11. Description of character and amount of work done.—Joinery; geometric forms; models and sections to illustrate drawings; pattern-making, &c.

12. State any changes contemplated for the coming year.—This fall we intend to put in a five horse-power electric motor, and to extend the work in pattern-making, &c. The new quarters should accommodate one hundred or more pupils.

#### IRON-WORKING.

1. Name of teacher.—John Brown.

2. Special salary paid. \$500.

- 3. Is teacher engaged exclusively in this work?—No. 4. Number of pupils taught.—Male, 50; female,—.
- 5. Number of lessons per week given each class.—Four.

6. Length of lesson.—One hour.

7. Grade or grades in which subject is taught.—

8. Amount expended during current year.—Plant, \$120.73; material, \$37.97.

9. Total amount expended to date.—Plant, \$788.15; material, \$98.77.

10. Description of plant.—Twenty-four benches; one bench for tin-work; twenty-four sets of tools; special tools; tin-workers' stakes and other tools; two anvils; two forges, &c.

11. Description of character and amount of work done.—Chipping, filing, scraping, fitting, forging, drawing out, upsetting, forms, &c.; from tin,

soldering, &c.

12. State any changes contemplated for the coming year.—To purchase a drill press; ornamental iron-work; to occupy new and enlarged quarters.

Yours respectfully,

HORATIO DRAPER,
Principal Manual Training School.

## CARESTADT, BERGEN COUNTY.

District No. 37.

## Hon. A. B. Poland, State Superintendent:

DEAR SIR—The work in manual training is begun in the kindergarten, which has been a part of our school for the past eighteen years. The kindergarten has a two-years' course, during which the usual work of this grade is done, such as sewing, weaving, perforating, paper-folding, drawing, stick-laying, slat-interlacing, tablets, building, object lessons, games, singing, the learning of little verses,

marching and exercises.

The work of the kindergarten is continued during the next two years, and the children are given more difficult designs in weaving, paper-cutting and pasting, interlacing and pasting, and paper-folding and pasting. In addition to this the work in clay-carving is begun during these years and continued during the next two years. The children are taught, first, to carve simple geometrical forms in clay, beginning with the rectangle, then taking up the square, the circle, the triangle and inscribed polygons. From the geometrical figures other designs are formed, such as a house, a bottle, a goblet, the cross-section of a screw, &c.

In the highest grade of the school the children are taught card-board-work, *i. e.* cutting out the different geometrical forms from cardboard. First, surfaces are drawn and cut out, and then solids, and finally different articles, such as pencil-boxes, match-boxes, &c.

In drawing, the children are taught to reproduce on paper the different objects cut out in clay and in pasteboard. Without attempting to teach them any of the principles of perspective drawing, they are still required to draw the objects as they see them.

In sewing, the course followed is that of the College for the Training of Teachers in New York City. Sewing is begun in the

lowest primary grade and is taught throughout the school.

In conclusion I would say that the new branch of study has been received with great favor by both pupils and parents. The pupils have taken hold of it with great enthusiasm, and the object aimed

at, the training of their hands and eyes, is being accomplished. At an exhibition of manual training work held in our school last June, a large number of people were present and expressed themselves well pleased with the work done. The mothers especially were delighted with the progress of their daughters in sewing.

#### FINANCIAL STATEMENT.

## Receipts.

Balance from last year	\$500 00
Amount received from the State	
Overdrawn	20 70
Total	\$1,026 73
Expenditures.	
Plant	
Rent.	
Incidentals	15 83
Balance August 31st, 1892	*****
Total	\$1,026 73

#### DRAWING.

1. Name of teachers - Katherine Trautvetter, Ida Frank, Alex. F. Schem.

 Special salary paid.—\$ ......
 Is teacher engaged exclusively in this work?—No. 4. Number of pupils taught.—Male, 99; female, 87.5. Number of lessons per week given each class.—One.

6. Length of lesson. - Forty-five minutes.

7. Grade or grades in which subject is taught.—Grammar, primary, kindergarten.

8. Amount expended during current year.—Plant, \$57.72; material, 25.45.

9. Total amount expended to date.—Plant, \$57.72; material, \$25.45.

10. Description of plant.—Rulers, drawing-boards, T-squares, triangles, compasses, dividers.

11. Description of character and amount of work done.—Drawings of work done in clay and cardboard.

#### MODELING.

1. Name of teachers — Ida Frank, Katherine Trautvetter.

2. Special salary paid. - \$ ......

3. Is teacher engaged exclusively in this work?—No. Number of pupils taught.—Male, 68; female, 61.
 Number of lessons per week given each class.—Two.

6. Length of lesson.—Forty-five minutes.

7. Grade or grades in which subject is taught.—Primary, intermediate.

8. Amount expended during current year.—Plant, \$20.10; material, \$8.93.

9. Total amount expended to date.—Plant, \$20.10; material, \$8.93.

10. Description of plant.—Moulders, chisels, try-squares.

11. Description of character and amount of work done.—Rectangles and parallelograms, triangles, circles, followed by simple designs, as leaves, &c., as per course of study submitted last year.

#### SEWING.

1. Name of teacher.—Katherine Trautvetter.

2. Special salary paid.

Is teacher engaged exclusively in this work?—No.
 Number of pupils taught.—Male, —; female, 117.
 Number of lessons per week given each class.—One.
 Length of lesson.—One hour and thirty minutes.

7. Grade or grades in which subject is taught.—Grammar, intermediate, primary, kindergarten.

8. Amount expended during year.—Plant, \$6.86; material, \$12.24.
9. Total amount expended to date.—Plant, \$6.86; material, \$12.24.

10. Description of plant.—Needles, thimbles, scissors.

11. Description of character and amount of work done.—Coarse running stitch on unbleached muslin; fine running stitch on same; stitching stitch on unbleached muslin; darning on coarse canvas; overhanding on striped calico; overhanding on fine white muslin; the two selvedges together; hemming on unbleached muslin; stitching and overcasting seam on unbleached muslin; felling on unbleached muslin; felling on white muslin; gathering and making a band.

Respectfully,

THEO. MUEHLING,

District Clerk.

### GARFIELD, BERGEN COUNTY.

District No. 42.

## Hon. A. B. Poland, State Superintendent:

DEAR SIR—I desire to submit the following general report of the work in manual training done in Garfield, Bergen county, for the

year ending August 31st, 1892:

In September, 1891, three branches of the work were introduced into the school, namely, kindergarten work, sewing and designing, mechanical drawing and construction from working drawings. Each branch was taught by a teacher who had received special training in that line. The kindergarten-room was fitted up with suitable chairs and tables for the work. Two lessons per week in drawing were given to all grades in the school. In addition to the above-mentioned work, about 250 pupils received instruction in the line of manual training. The work has proved eminently satisfactory. It has been the means of interesting the pupils and of quickening their intellectual faculties. It seems fitting that, if the school is to be kept abreast of the times, the use of tools should be taught. It certainly

possesses as much educational value as some of the things already taught, and since we cannot teach everything, why not drop some of the superfluous work that overburdens our school system and introduce something of this character that will give the boys and girls something that will develop their faculties and enable them to adapt themselves to their environments? We believe the intelligent use of tools cultivates habits of industry, carefulness and accuracy. It also enables the boy to find out whether he has any aptitude in this direction. Heretofore, the work in the higher grades of our schools has been adapted almost solely to those boys and girls who are to enter the professions, while the greater number has been neglected.

At present, Principal E. Shafto has charge of the wood-joinery and wood-carving, and the Misses Bertha Thompson and Fanny Wilcox the sewing and drawing. The results have been excellent, and much

interest has been taken by the children.

#### FINANCIAL STATEMENT.

## Receipts

Acceipts.		
Balance from last year	1000000000	
Amount raised by special tax	\$800	
Amount received from the State	800	00
Amount received from other sources		
Total	\$1,600	00
77 . 14		
Expenditures.		
Teachers' salaries		
Plant	123	
Material	142	04
Rent		
Incidentals		
Balance, August 31st, 1892	<b>5</b> 09	71
Total	\$1,600	00

### DRAWING.

1. Name of teacher.—Bertha Thompson.

2. Special salary paid.—\$525.

- 3. Is teacher engaged exclusively in this work?-No. Number of pupils taught.—Male, 150; female, 225.
   Number of lessons per week given each class.—Two.
   Length of lesson.—Thirty minutes.

7. Grade or grades in which subject is taught.—All grades.

8. Amount expended during current year.—Plant .......; material, \$249.64.
9. Total amount expended to date.—Plant, \$ .......; material, \$.......

10. Description of plant.—Prang's drawing models are used.

11. Description of character and amount of work done.—This last year the older pupils, in connection with their work in physics, have constructed some of the simpler apparatus.

12. State any changes contemplated for the coming year.—During the coming year Prof. E. Shafto will conduct the higher work in mechanical drawing in connection with the woodwork.

#### SEWING.

1. Name of teacher.—The work in two rooms has been done by class teachers.

2. Special salary paid. \$ ......

3. Is teacher engaged exclusively in this work? No.

4. Number of pupils taught.—Male......; female....... 5. Number of lessons per week given each class.—

6. Length of lesson.—

7. Grade or grades in which subject is taught.—

8. Amount expended during year.—Plant, \$......; material, \$...... 9. Total amount expended to date.—Plant, \$......; material, \$......

10. Description of plant.—

11. Description of character and amount of work done.—

12. State any changes contemplated for the coming year.—A special teacher will have charge of this work in the higher grades.

Yours respectfully,

WM. B. HEPWORTH. District Clerk.

## HACKENSACK, BERGEN COUNTY.

District No. 33.

## Hon. A. B. Poland, State Superintendent:

DEAR SIR—In answer to your request for a statement in regard to the manual training taught in our school for the year ending August

31st, 1892, I beg to submit the following:

Manual training in its elementary stages only has been as yet introduced into our school. The district consists of families from nearly all the nations of Europe. The children have no opportunity of hearing English except at school, hence we labor under considerable disadvantage in presenting any subject to them that does not appeal to the eye, or to the intellect through manipulation by the hand.

The materials used have been clay, Prang's models, drawing paper, paper for construction of models, sewing cards with needles and thread, parquetry, folding papers, colored beads, peg-boards, splints

and weaving mats.

The children modeled objects in clay, from the Prang models; made the pattern of the models in paper; constructed models from heavier paper and then drew the object from the clay, paper or wooden form. This work was done in three departments.

In the fourth or lowest department beads and peg-boards have been used in teaching number, giving the children opportunity to

develop their idea of number from tangible things.

Sewing and pricking cards in connection with form, object, color and language lessons, giving opportunity for work in arrangement and neatness have been taught.

Parquetry, or pasting of colored papers for arrangement of form and color for developing strict attention to detail and exactness, has been taught.

Paper-folding and cutting was employed to develop ideas of position, shape and direction, and for an understanding of fractional parts.

Weaving mats gave opportunity for color arrangement, number drill and pattern-making, and the splints and stick-laying supplemented lessons in color, form and number work.

The use of these materials and the new work introduced with them has had a remarkable effect on the children's work in other lines, on their regularity in attendance, personal neatness and in enlarging their

vocabulary of English words and idioms.

If the work could be carried out through the whole school course of the children who have had this work in their first year, the standard of the school would be noticeably higher.

#### FINANCIAL STATEMENT.

## Receipts.

Balance from last year	<b>\$</b> 500 <b>5</b> 00	00
Total	\$1,000	00
Expenditures.		
Teachers' salaries		
Plant	300	00
Incidentals		
Total	\$1,000	00

#### DRAWING.

1. Name of teacher.—Mary B. Loos.

2. Special salary paid.--\$500.

3. Is teacher engaged exclusively in this work?—No. 4. Number of pupils taught.—Male, 150: female, 120. 5. Number of lessons per week given each class.—One.

6. Length of lesson. -- One-half hour.

- 7. Grade or grades in which subject is taught.-All grades, from second year primary to and including grammar grades.
  - 8. Amount expended during current year.—Plant, \$ ......; material, \$275.

9. Total amount expended to date. -- Plant, \$....; material, \$275.

10. Description of plant.—11. Description of character and amount of work done.—The work done this year has been examination of Prang's models, sphere, cube, cylinder, hemisphere, square, prism, ellipsoid, cone, round and square plinth; drawing of same and objects shaped like these forms; stick-laying, designing, ar-

rangement in groups.

12. State any changes contemplated for the coming year.—The same line of work will be continued, but the pupils will be required to construct for themselves models, using as a guide the drawings made from our models. The forms will be made from paper, but work from the flat will be carved from wood.

#### MODELING.

1. Name pf teacher.—Mary B. Loos.

2. Special salary paid.—\$.....

Is teacher engaged exclusively in this work?—No.
 Number of pupils taught.—Male, 150; female, 120.
 Number of lessons per week given each class.—One.

6. Length of lessons per week given each class 6. Length of lesson.—One-half hour.

7. Grade or grades in which subject is taught.—All grades, from first primary.
8. Amount expended during current year.—Plant, \$ ......; material, \$25.

9. Total amount expended to date.—Plant, \$......; material, \$25.

10. Description of plant.—

11. Description of character and amount of work done.—In primary grades, modeling of sphere, cube and cylinder and common objects. In other grades, Prang's models have been imitated in connection with drawing and objects based on the principles of these models—sphere, cube, cylinder, hemisphere, square, prism, cone, ellipse, round and square plinth.

12. State any changes contemplated for the coming year.—In the higher grades work will be commenced in modeling leaves, fruit, &c. (from life),

in relief; also design work in relief.

Yours truly,

Louis Seiss, District Clerk.

## LEONIA, BERGEN COUNTY.

District No. 6.

## Hon. A. B. Poland, State Superintendent:

DEAR SIR—The following report of the manual training work done in our school for the year ending August 31st, 1892, is hereby

respectfully submitted:

The kindergarten department of our school comprises the first and second year grades, and is under the charge of a competent teacher, who is a graduate of the College for the Training of Teachers, at No. 9 University Place, New York. The other teachers have taken special courses for the purpose of better fitting themselves for this work.

Beginning in the lowest grade, with stick-laying and bead-work, the pupils are led step by step through the operations of paper-folding, weaving, parquetry, paper-cutting, clay-modeling, drawing and sewing.

Models are supplied in each room, and pupils are taught to draw from objects, to make paper forms, to draw from copy, map-drawing

and designing. It has been our aim in the first year of manual work to lay the foundation for future progress in this direction, and the work done has been very gratifying to the parents and officials of the school.

#### FINANCIAL STATEMENT.

## Receipts.

200000000	
Balance from last year  Amount raised by special tax  Amount received from the State  Amount received from other sources.	\$500 00 500 00
	***************************************
Total	\$1,000 00
Expenditures.	
Teachers' salaries	\$525 00
Plant	84 80
Material.	27 85
Rent	
Incidentals	14 60
Balance August 31st, 1892	347 75
Total	\$1,000 00

#### DRAWING.

1. Name of teachers.—Bessie I. Gill, R. E. Gismond.

2. Special salary paid.—\$450 and \$75—\$525.

3. Is teacher engaged exclusively in this work?—No. Number of pupils taught.—Male, 49; female, 67.
 Number of lessons per week given each class.—Five.
 Length of lesson.—Thirty minutes.

7. Grade or grades in which subject is taught.—First, second, third, fourth, fifth, sixth, seventh, eighth. 8. Amount expended during current year.—Plant, \$.....; material, \$17.70.

9. Total amount expended to date.—Plant, \$.....; material, \$.....

 Description of plant.—
 Description of character and amount of work done.—Free-hand drawing of square, circle, cylinder, and objects based on each; vertical, oblique, horizontal lines; position of body, pencil-holding, study of ball, cube and cylinder, stick and ring-laying, parquetry-pasting, paper-folding, weaving, cutting colored paper and pasting for borders.

#### MODELING.

1. Name of teachers.—Bessie I. Gill, R. E. Gismond.

2. Special salary paid. \$...

3. Is teacher engaged exclusively in this work?—No. 4. Number of pupils taught.—Male, 39; female, 54. 5. Number of lessons per week given each class.—One.6. Length of lesson.—Thirty to forty minutes.

7. Grade or grades in which subject is taught.—First, second, third, fourth, fifth, sixth.



## HIGH SCHOOL

Montclair, Essex County.

This building is situated between Orange Road and St. Luke's Place, and is located on lot with front to each street. It is 235 feet over all in length and 81 feet over all in width, and is two stories and basement in height, with tower, loggia and carriage porch on northeast corner.

All class-rooms are arranged to secure sunlight and are on the south side of build-They are lighted with proportion of one square foot of glass surface to six square feet of floor surface, and windows are kept close to ceilings and are all square-headed.

In plan the building is entered through vestibules at either end for first floor-one entrance being for boys and one for girls. Their staircases are close to entrance for quick exit. A long corridor about 13 feet 6 inches wide extends from entrance to

Every class-room has two exits to corridor—one for boys and one for girls. In the corridors are placed the wardrobes of special design by the architect, and better ven-

tilation will be secured for clothing than by ordinary methods.

The teacher in command of the floor will be enabled to maintain thorough discipline, because from the center all pupils, in wardrobes, entering entrances, class-rooms or going up or down stairs, will be constantly under supervision. In this corridor are three foot-warmers for pupils' use.

On the south side of this corridor are seven class-rooms, which will accommodate from 50 to 60 pupils each Each room is provided with teacher's closets and book closets; natural slate blackboards surround the walls; the finish is of ash throughout the whole building, and the floors are of three-inch cone-grained hard pine.

On the north side of the corridor are two recitation-rooms, toilet-room for boys and one for girls. The principal's office, toilet closets, depository, waiting-room, reference-room and library, with space for 20,000 volumes occupy the balance of room on

this floor.

On the second floor are four more class-rooms, two recitation-rooms, two more toiletrooms, chemical laboratory, physical laboratory, lecture-room and assembly hall with a stage and two dressing-rooms. The assembly hall has a seating capacity of 650. The teachers are provided with a lunch-room on this floor. Fittings, cabinets, laboratory tables, dark-room, &c., are provided.

In the roof is a drawing-room and an unfinished gymnasium with clear floor space of 30 by 82 feet. There is a room in the tower finished off and stairs are provided

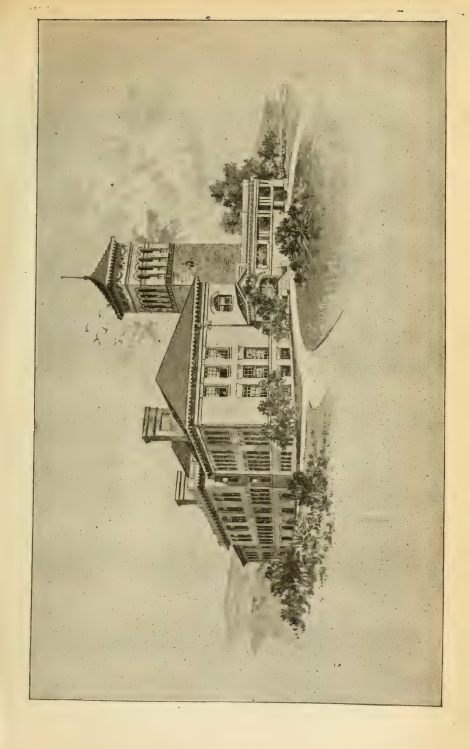
to bell deck of tower for star-gazing.

The basement is finished with janitor's suite of rooms, boys' play-room, girls' playroom, a work-room for janitor, boiler-room, fuel-room, engine, fan-room and fresh-air rooms. No expense has been spared to make the basement dry, and the floor is concreted. The floor of boiler-room is paved with brick.

The children are provided with proper drinking-places on each floor and handbowls in toilet-rooms. The toilet-rooms have asphalt floors and walls covered with buff impervious finish, so that water can be turned on and cleaned daily. Fire-hose and stand-pipe are provided on each floor. The system of heating and ventilation adopted here is that of the Smith Heating and Ventilating Co., of Boston, and is a fan system, providing 30 cubic feet of air per minute per pupil, at a uniform temperature without a draft, and removing the same to the amount of 1,080,000 cubic feet every hour. The stairs in this building are of iron with rubber covers on the iron

The exterior treatment of design is of classic style; the combination of red brick, buff stone, buff brick and cream-colored terra-cotta making a fine effect. The roofs are slated and coppered, and when the grading is done this will be the finest school building in this part of the country.

Cost of building	\$91,196 00 24,000 00
Total	\$115,196 00





8. Amount expended during current year.—Plant, \$79.80; material, \$2.40.

9. Total amount expended to date.—Plant, \$79.80; material, \$2.40.

10. Description of plant.—Thirty-one sets models, No. 25; forty sets models, No. 22; forty sets models, No. 21; two sets models, No. 16; table and chairs, lifts and tablets, clay.

11. Description of character and amount of work done.—Modeling the type

forms and objects based on each; forms of life.

12. State any changes contemplated for the coming year.—Same work continued and amplified.

#### SEWING.

1. Name of teacher.—Bessie I. Gill.

2. Special salary paid.—

3. Is teacher engaged exclusively in this work?—No. 4. Number of pupils taught — Male, —; female, —. 5. Number of lessons per week given each class.—One.

6. Length of lesson .- Thirty-five minutes.

7. Grade or grades in which subject is taught.—First, second. 8. Amount expended during year.—Plant, \$5; material, \$7.75. 9. Total amount expended to date.—Plant, \$5; material, \$7.75.

10. Description of plant.—Scissors, four dozen.
11. Description of character and amount of work done.—Sewing lines in different directions, forms of life, and forms of beauty on cards.

12. State any changes contemplated for the coming year.—Sewing to be continued in third and fourth and fifth grades.

Yours respectfully,

P. P. CLUSS, District Clerk.

## MONTCLAIR.

## Hon. A. B. Poland, State Superintendent:

DEAR SIR-I herewith present my report on manual training for the public school of Montclair for the year ending August 31st, 1892:

			Lessons per week.	Length of lesson.	Grades.*
Drawing	560	612	2	40 minutes.	All below High School.
Wood-carving	. 58	128	2	1 hour.	Eighth and ninth.
Sewing		37	2	1 hour.	Seventh.
Cooking		60	2	1 hour.	Eighth.
Joinery	. 41		2	1 hour.	Seventh.
Work in metal	. 56		1	2 hours.	Ninth.

#### DRAWING.

First and Second Grades.—The work has consisted chiefly in drawing the faces of geometric solids, and of similar objects; also designs made with sticks and tablets.

Third Grade.—(a) Pencil movements in drawing, and dividing various lines; (b) drawing of objects on a level with the eye, and

<sup>\*</sup>Grades are named in order, first, second, third, fourth, &c., from the kindergarten to the High School.

based upon the square, oblong and circle; (c) borders formed by

repetition of a unit, both original and dictated.

Fourth Grade.—(a) Drawings have been made from: Angles, tablets, objects in three dimensions, leaves; (b) designs, both in symmetrical arrangements and in borders; (c) primary colors in pale tints have been recognized and reproduced in flat washes.

Fifth Grade.—(a) Drawings of tablets, geometric solids, and various objects have been made; (b) patterns of geometric solids have been drawn by which the children have made useful and ornamental articles; (c) designs, both in symmetrical arrangements and borders; (d) flat washes in tones and tints of the primary colors, also combinations to form secondary colors.

Sixth Grade.—(a) Practice in drawing type forms and natural objects; (b) top and front views of models preparatory to the making of working drawings; (c) curved and straight-line designs for borders

and surface coverings.

Seventh Grade.—(a) A variety of typical, artificial and natural forms have been drawn; (b) working drawings of joints and other work done in the shop; (c) designs have been drawn with curved

elements, and the backgrounds inked in.

Eighth Grade.—(a) A number of models were drawn singly and The work was varied by introducing natural objects as models. Special attention was given to the drawing of leaves singly and in groups, spring flowers, &c. (b) Designs for wood-carving were invented by combining leaf forms with curves; more elaborate designs, with inked backgrounds, were drawn.

Ninth Grade.—(a) About a dozen groups of models and other objects were drawn, and shaded with pencil. (b) Drawings were

made with charcoal from both casts and natural objects.

### WOOD-CARVING.

Pupils have had drill with pine cuts in the care and use of tools. They have executed the following: (a) Plain and surface-carving of blotters and inkstands; (b) diaper carving, folios and paper racks; (c) horizontal and vertical lines of decoration, picture frames and screen frames; (d) incised model-carving, frames, book slides, boxes, &c.; (e) relief work, both conventional and naturalistic treatment, chairs, bellows, stools, chests, &c.; (f) practice in finishing with oil, stain and shellac.

### SEWING.

Special attention has been given to overhanding, running, stitching, overcasting, hemming and binding. These stitches have been applied to the making of several articles of clothing.

#### COOKING.

The work done in this department may be classified under the following heads, in each of which the pupils have received a number of lessons: Vegetables, canning fruits, soups, bread, meats and poultry, entrees, cakes, desserts, fish, salads, cereals, eggs, miscellaneous.

#### JOINERY.

Preliminary exercises in the use of the saw, chisel, plane, &c. Pupils have made twelve different kinds of joints, including dovetailing. They have constructed bench-hook, saw-horse, miter-box and a finished box. They have also had practice in gluing.

#### METAL-WORK AND WOOD-TURNING.

Wood-turning.—Pupils have practiced with about ten graded exer-

cises, including cups, vases, &c.

Metal-work.—(First) Lathe-work. (a) Rough iron castings have been turned to size and polished. (b) Mandrels have been made and pieces bored, driven on, turned and finished. (Second) Vise-work.—
(a) Pupils have chipped and filed a rough cast-iron cube, two inches square, into a perfect polished cube. (b) A brass template of 240 degrees has been made from a finished milled nut, and then by means of this template a rough-pressed nut has been filed into a true polished hexagon. (c) Metal cylinders have been chipped and filed hexagonal by means of the above template. (Third) Forging.—Pointing and bending of a three-eighths wrought-iron rod into a staple, ring and fire poker. (Fourth) Some practice has also been given in drilling and thread-cutting.

#### FINANCIAL STATEMENT.

## Receipts.

.Balance from last year	
Amount raised by special tax	\$1,000 00
Amount received from the State	1,000 00
Amount received from other sources	1,038 00
·Overdrawn	948 00
Total	\$3,966 00

## Expenditures.

Teachers' salaries	\$2.154	00
Plant		34
Material		34
Rent	120	00
Incidentals		32
Balance August 31st, 1892		
Total	\$3.966	. 00

### DRAWING.

1. Name of teacher. - Mary J. Goffe.

2. Special salary paid.—\$600.

Is teacher engaged exclusively in this work?—Yes.
 Number of pupils taught.—Male, 560; female, 612.

5. Number of lessons per week given each class.—Two.6. Length of lesson.—Forty minutes.

7. Grade or grades in which subject is taught.—All below High School.

9. Total amount expended to date.—Plant, \$.....; material, \$......

10. Description of plant.—Prang's drawing models; geometrical solids; plaster casts of leaves, flowers and fruits.

11. Description of character and amount of work done.—Constructive and mechanical drawing, designing for carving, &c. Drawing and shading with pencil and charcoal casts.

12. State any changes contemplated for the coming year.—The work was revised during the past year, and the present plans will be continued during the coming year.

#### MODELING.

1. Name of teacher.—Merive Thompson.

2. Special salary paid.—\$150.

Is teacher engaged exclusively in this work?—No.
 Number of pupils taught.—Male, 39; female, 39.
 Number of lessons per week given each class.—Two.

6. Length of lesson.—One hour each.

7. Grade or grades in which subject is taught.—Sixth grade.

8. Amount expended during current year.—Plant, \$11.74; material, \$13.45.
9. Total amount expended to date.—Plant, \$......; material, \$.......

10. Description of plant.—Desks, modeling-boards, tools, plaster casts, closet and shelves for finished work, and shelves for work in course of construction.

11. Description of character and amount of work done.—Pupils work from life forms and plaster casts; each pupil averages two pieces per month, according to ability and character of model.

12. State any changes contemplated for the coming year. - No special changes.

are contemplated for next year.

### CARVING.

1. Name of teacher.—Amelia D. Sutton.

2. Special salary paid. -\$650.

Is teacher engaged exclusively in this work?—Yes.
 Number of pupils taught.—Male, 58; female, 128.

5. Number of lessons per week given each class.—Two.

6. Length of lesson.—One hour each.

7. Grade or grades in which subject is taught.—Eighth and ninth grades. 8. Amount expended during current year.—Plant, \$231; material, \$...

9. Total amount expended to date.—Plant, \$.....; material, \$224.68.

 Description of plant.—
 Description of character and amount of work done.—Care and use of tools and surface-carving; horizontal and vertical decorating; incised modelcarving; relief-work; practice with oil, stain and shellac.

12. State any changes contemplated for the coming year.—None.

#### SEWING.

1. Name of teachers.—Alice Fletcher, F. E. Shepard.

2. Special salary paid.—\$ ......

3. Is teacher engaged exclusively in this work?—No.

4. Number of pupils taught — Male, .....; female, ......

5. Number of lessons per week given each class.—Two.

6. Length of lesson.—One hour each.

7. Grade or grades in which subject is taught.—Seventh.

8. Amount expended during year.—Plant, \$.....; material, \$6. 9. Total amount expended to date.—Plant, \$ ......; material, \$ .......

10. Description of plant.

11. Description of character and amount of work done.—Overhanding, running, stitching, overcasting, gathering, banding, hemming; stitches applied to making doll's wardrobe; each girl completes one set.

12. State any changes contemplated for the coming year.—None.

#### COOKING.

1. Name of teacher.—Merive Thompson.

Special salary paid.—\$400.

3. Is teacher engaged exclusively in this work?—No. 4. Number of pupils taught -Male, .....; female, 64. 5. Number of lessons per week given each class.—Two.

6. Length of lesson.—One hour each.

7. Grade or grades in which subject is taught.—Eighth grade, divided into three divisions.

8. Amount expended during current year.—Plant, \$53.11; material, \$121.32.

9. Total amount expended to date.—Plant, \$53.11; material, \$121.32.

10. Description of plant.—Large gas range, six single burners attached to long desk, in which are drawers and closets for small cooking utensils; two kitchen tables, sink, settee and chairs, charts, kitchen utensils, &c.

11. Description of character and amount of work done.—Bread, soups, meats and poultry, vegetables, entrees, desserts, cake, salads, cereals, eggs, &c.

Each class has prepared about two hundred articles of food.

12. State any changes contemplated for the coming year.—No material changes are intended.

#### WOOD-WORKING.

1. Name of teacher.—Amelia D. Sutton.

2. Special salary paid.—Included in the carving. 3. Is teacher engaged exclusively in this work?—Yes.

Number of pupils taught.—Male 41; female......
 Number of lessons per week given each class.—Two.

6. Length of lesson.—One hour each.

7. Grade or grades in which subject is taught.—Seventh grade.

8. Amount expended during current year.—Plant, included in carving account; material, \$ ......

9. Total amount expended to date.—Plant, \$ .... ...; material, \$ .......

10. Description of plant.—
11. Description of character and amount of work done.—Exercises in the use of the saw, chisel, plane, &c.; have made twelve different kinds of joints; have constructed bench-hook, saw-horse, miter-box, &c.

12. State any changes contemplated for the coming year.—None.

#### IRON-WORKING.

1. Name of teacher.—William E. S. Strong.

 Special salary paid.—\$404.
 Is teacher engaged exclusively in this work?—No. 4. Number of pupils taught.—Male, 53; female
5. Number of lessons per week given each class.—One.
6. Length of lesson.—Two hours.

7. Grade or grades in which subject is taught.—Ninth grade.

8. Amount expended during current year.—Plant, \$......; material, \$....... 9. Total amount expended to date.—Plant, \$......; material, \$.......

10. Description of plant.—Two forges, three metal lathes, five wood-turning

lathes, nine vises, one emery wheel.

11. Description of character and amount of work done.—The simpler operations in the use of tools; six exercises on metal lathe, ten on wood lathe, five on vises; cube, brass template of 240°; staples, ring, fire-poker, &c.; drilling and thread-cutting.

12. State any changes contemplated for the coming year.—None.

Yours respectfully,

RANDALL SPAULDING,

Superintendent.

#### MORRISTOWN.

## Mr. A. B. Poland, State Superintendent:

DEAR SIR—I have the honor to transmit herewith a report upon

manual training in the Morristown public schools.

First. Drawing and modeling are a part of the regular daily instruction. Miss Van Horn devotes her whole time to this work, and the

result has been very satisfactory to the Board of Education.

Second. Wood-working and carving have been taught upon Saturdays by Mr. Frank Hale, a trained teacher. The classes have been filled by volunteers, and the work done, so far as the limited number reached in this way, was satisfactory.

Third. Cooking was also taught on Saturdays only. Miss A. E. Erdman was the teacher, and her work was also satisfactory, but subject to the same limitations in usefulness as in the wood-working

classes.

Fourth. Sewing was taught on Saturdays also by two teachers, Misses Cooper and Hazeltine. The work here was excellent also.

Because of reasons deemed satisfactory by the Board of Education, no special tax for manual training was levied for the year commencing September, 1892, and therefore all manual training work, except drawing and modeling, will be discontinued, and the special committee, composed of members of the Board of Education and other citizens of the town who were much interested in this work, has been dissolved.

#### FINANCIAL STATEMENT.

Receipts.	
Balance from last year	\$319 49
Amount raised by special tax	500 00
Amount received from the State	500 00
Amount received from other sources	***********
Total	\$1,319 49
Expenditures.	
Teachers' salaries	\$1,049 10
Plant	******
Material	55 12.
Rent	30 00
Incidentals	40 70
Balance August 31st, 1892	144 57
Total	\$1.910.40

#### DRAWING.

- 1. Name of teacher.—Sallie Van Horn.
- 2. Special salary paid.—Drawing and modeling, \$600. 3. Is teacher engaged exclusively in this work?—Yes.
- 4. Number of pupils taught.—Male, 510; female, 520.
  5. Number of lessons per week given each class.—Two.
- 6. Length of lesson.—One-half hour, except in High School rooms; one hour and a half once a week.
  - 7. Grade or grades in which subject is taught.—All grades.
  - 8. Amount expended during current year.—Plant, .......; material, \$6. 9. Total amount expended to date.—Plant, .......; material, \$45.

  - 10. Description of plant.—
- 11. Description of character and amount of work done.—Form study and drawing in primary rooms. Prang's complete course to No. 8 drawingbook; working drawing, last drawing from solid; plant form from nature; historic ornament; instrumental perspective; projection and shadows; water color and charcoal drawing.
  - 12. State any changes contemplated during the coming year.—

## 3. MODELING.

- 1. Name of teacher.—Sallie Van Horn.
- 2. Special salary paid.—Modeling and drawing, \$600.
- 3. Is teacher engaged exclusively in this work?—Yes.
- 4. Number of pupils taught.—Male, 510; female, 520.
- 5. Number of lessons per week given each class.—High School one every week; other grades one every third week.
  - 6. Length of lesson.—One hour.
    - 7. Grade or grades in which subject is taught.—All grades.
  - 8. Amount expended during current year.—Plant, \$.....; material, \$3.

9. Total amount expended to date.—Plant, \$ ......; material, \$25.

10. Description of plant .-

11. Description of character and amount of work done.-Modeling from geometric solids, from plant form, from casts, from fruit, &c.

12. State any changes contemplated for the coming year.—

#### CARVING.

1. Name of teacher.—Frank Hale.

2. Special salary paid.—Included in wood-working.

3. Is teacher engaged exclusively in this work? -

4. Number of pupils taught.—Male, 10; female, ...... 5. Number of lessons per week given each class.—One.

6. Length of lesson.—One hour and a half.

7. Grade or grades in which subject is taught.—Elementary and simple designs. 8. Amount expended during current year.—Plant, \$30; material, \$ ......

9. Total amount expended to date.—Plant, \$30; material, \$ .....

10. Description of plant.—Six sets of tools; work being done in the woodworking room, the same benches, &c., answered.

11. Description of character and amount of work done.— 12. State any changes contemplated for the coming year .-

#### SEWING.

1. Name of teachers.-Miss M. Cooper, Miss M. Hazeltine.

2. Special salary paid.—\$3 per day to each.

3. Is teacher engaged exclusively in this work?—Yes.

4. Number of pupils taught.—Male, ......; female, 115. 5. Number of lessons per week given each class.—One.

6. Length of lesson.—One hour and a half.

7. Grade or grades in which subject is taught.—Learning stitches on patches; making undergarments; making dresses.

8. Amount expended during year.—Plant, \$3.35; material, \$1.44. The material for their dresses was supplied chiefly by themselves.

\*9. Total amount expended to date.—Plant, \$10.40, for three years; material, \$3.59, for three years.

10. Description of plant.—Movable closet to hold work, thimbles, scissors,

stocking-darners, needles, work-bags, brown-paper specimen books.

11. Description of character and amount of work done.—All the plain sewing stitches, buttonholes, darning, herring-bone and feather stitch are taught upon patches, according to the Wilson Mission method; afterwards, garments and dresses are made.

12. State any changes contemplated for the coming year.—Work dropped

entirely.

### COOKING.

1. Name of teacher.—Miss A. C. Erdman.

2. Special salary paid.—\$3 per day.

3. Is teacher engaged exclusively in this work?—Yes.

4. Number of pupils taught.—Male, ......; female, 25.5. Number of lessons per week given each class.—One.

6. Length of lesson.—One hour and a half.

<sup>\*</sup>These sewing classes succeeded a private sewing school, supported by voluntary subscriptions, and inherited from it the work closet and a certain amount of material and ready-cut garments, not included in above value of plant, &c.

7. Grade or grades in which subject is taught.—The regular course of twenty or more lessons, graded by New York College for Training of Teachers, No. 9 University Place, New York.

8. Amount expended during current year.—Plant, \$ ......; material,

9. Total amount expended to date.—Plant, \$200; material, \$........
10. Description of plant.—One regular cooking stove, with all needed utensils; a full assortment of earthenware, bowls, pitchers, plates, jars, cups and saucers, all needed tinware, knives and forks and spoons, two food-charts, one of comparative nutrition, one of analysis; also a set of prepared and bottled analyses of different articles of food in common use.

11. Description of character and amount of work done.—Lessons on making and regulating fire in a cooking stove; introductory lessons on the properties of heat, &c.; practice in each branch taught, and the cooking receipts

and instructions copied in a book by each pupil, to be kept as her own.

12. State any changes contemplated for the coming year.—Work dropped

entirely.

#### WOOD-WORKING.

1. Name of teacher.—Mr. Frank Hale.

2. Special salary paid.—Per month, \$28.30.

3. Is teacher engaged exclusively in this work?—Yes. 4. Number of pupils taught.—Male, 40; female, ......
5. Number of lessons per week given each class.—One.

6. Length of lesson.—One hour and a half.

7. Grade or grades in which subject is taught.—According to the system of New York College for Training Teachers, from which place Mr. Hale came.

8. Amount expended during current year.—Plant, \$......; material, \$28.21.
9. Total amount expended to date.—Plant, \$1,000; material, \$......
10. Description of plant.—A one-story building; wood-working room 20 by 26; ten work-tables, equipped, each with full set of tools; also six complete sets of carving tools.

11. Description of character and amount of work done.—From the elementary sawing, planing, &c., up to the application of different joints in

making boxes, tables, stools, frames, &c.

12. State any changes contemplated for the coming year.—Work dropped entirely.

Respectfully submitted,

STEPHEN PIERSON, Chairman Special Committee.

#### ORANGE.

Hon. A. B. Poland, State Superintendent:

DEAR SIR-I have the honor of submitting the following report upon manual training in the public schools of Orange, in addition to

the statement already forwarded:

The advancement of the pupils has been along broad lines, and the different subjects of parquetry, drawing, clay-modeling, sewing, cooking and wood-working have been kept well in hand. No pupil in the schools, except a few of the advanced High School class who had completed the work prescribed, has been without some form of manual training. The children of the first year grade, upon entering school, receive instruction in elementary drawing, paper and claywork, and as they advance in years they progress in the subjects of this department, in common with the other studies of the school course.

In the primary classes, the grade teachers have given most of the lessons in drawing, the special teacher giving one each week, and having general supervision. There has been an increase in the time allotted to the subject, as compared with the year preceding, and excellent progress has been made. Extracts from a report of Miss-Habberton and Miss Mellick, two of the special teachers, will show more particularly the line of work in the different grades, in the various branches of the subject.

### PRIMARY GRADES.

"The form study and drawing in this department have been based on 'Prang's Use of Models.' The first six solids, or type forms, have become familiar to the children of the first year grade by means of clay-modeling and drawing facts and appearances. Decorative borders of figures have been laid with colored paper tablets (red, yellow and blue), and gummed, thus affording a permanent object lesson. Sewing on cards with wool, and folding of objects from 4" colored papers, have been the other important features of this grade.

"The form study and drawing of the second year grade have included the second series of six type forms, which have been studied in the same way as the first series. The decorative forms have been laid with tints and shades of all the prismatic colors, in regular order. The same order of color has been followed in the weaving of mats, and the folding of paper in decorative form. The third and fourth year grades, in addition to completing Nos. 1 and 2 of Prang's Shorter Course in Drawing, and to the modeling of relief forms on tiles, have studied color by laying charts of the five tones of each prismatic and each intermediate color, respectively, and by making decorative forms from tints and shades of each color, from dictation, with original designs by each pupil."

## GRAMMAR GRADES.

Prang's Shorter Course in Drawing, Nos. 3, 4 and 5, and Nos. 8, 9 and 10 of the Clark edition, are used throughout the grammar grades. Sewing is pursued by all the girls, using a course of twenty-four patches. The boys of the fifth year grade continue the study of color by laying scales of five tones of tertiary colors—brown and gray—with designs from historic forms. The boys of the sixth and seventh years are taught slip-work, a course of eighteen pieces, with

additional lessons furnished by Mr. Hale. The boys of the eighth and ninth years are instructed in a course of twenty-five pieces in joinery.

### HIGH SCHOOL.

In the High School the boys have special work in carpentry, including models of benches, tables, doors, window sash, &c. The girls of the tenth and eleventh years have courses in cooking, thirtytwo lessons in each course, averaging eighty dishes.

The financial exhibit, and a summary of other portions of the

statistical report, are appended.

### FINANCIAL STATEMENT.

Receipts.	
Balance from last year  Amount raised by special tax  Amount received from the State  Amount received from other sources	\$1,900 00 1,900 00°
Overdrawn March 1st, 1892	182 35
Total	\$3,982 35
${\it Expenditures}.$	
Teachers' salaries	\$2,220 20
Plant	71 30 163 99 262 50
Incidentals.	379 92
Overdrawn March 1st, 1891	884 44
Total	\$3,982 35

The foregoing figures are made up to the close of the last fiscal year, March 1st, 1892.

### DRAWING.

1. Name of teacher.—Miss Lizzie A. Mellick.

2. Special salary paid.—\$700.

3. Is teacher engaged exclusively in this work?—Yes.

 Number of pupils taught.—Male, 1,166; female, 1,128.
 Number of lessons per week given each class.—One, on the average. 6. Length of lesson.—In some younger grades, one-half hour; in the older, one hour.

7. Grade or grades in which subject is taught.—All grades and all classes,

except fourth year in High School.

8. Amount expended during current year.—Plant, \$.....; material, \$149.27.

9. Total amount expended to date.—Plant, \$......; material, \$......

10. Description of plant.—A collection of wooden geometric forms, color charts, casts, drawing-tables, drawing-boards, pencils and erasers, pencil

sharpeners.

11. Description of character and amount of work done.—Prang's complete course of drawing-books used. Drawing also from object; conventionalizing of leaves, &c., for ornament; primary, secondary and intermediate colors; tertiary colors in grammar grades; working drawings; geometrical problems; voluntary work in India ink and water colors; historic ornament.

12. State any changes contemplated for the coming year.—

### MODELING.

1. Name of teacher.—Miss M. E. Habberton.

2. Special salary paid. -\$1,000.

3. Is teacher engaged exclusively in this work.—Cooking, sewing and general supervision.

 Number of pupils taught.—Male, 922; female, 846.
 Number of lessons per week given each class.—One. Some lessons given by regular teachers, under supervision of Miss Habberton.

6. Length of lesson.

7. Grade or grades in which subject is taught.—All primary grades, D grammar, and the C grammar in No. 2 school.

8. Amount expended during current year.—Plant, \$ ......; material, \$28.62. 9. Total amount expended to date.—Plant, \$42.64; material, \$65.17.

10. Description of plant.—Modeling-boards and enameled cloth covers, wooden clay tools, crocks for holding clay, clay on hand.

11. Description of character and amount of work done.—Forming of geometric solids (spheres, cubes, cones, &c.); modeling twelve type forms and objects based thereon; tiles with geometric and natural forms in relief.

.12. State any changes contemplated for the coming year.

#### SEWING.

1. Name of teacher.—Miss M. E. Habberton.

2. Special salary paid.—\$1,000.

3. Is teacher engaged exclusively in this work?—No.

4. Number of pupils taught.—Male, none; female, 340.
5. Number of lessons per week given each class.—

6. Length of lesson.—Three-quarters of an hour in most classes; a little longer in the older grammar grades.

7. Grade or grades in which subject is taught.—All grammar grades. 8. Amount expended during year.—Plant, \$30.47; material, \$18.83. 9. Total amount expended to date.—Plant, \$204.20; material, \$362.56.

10. Description of plant.—Scissors, thimbles, needles and working material on hand, with proper closets for holding the same.

11. Description of character and amount of work done.—Twenty-four varieties of stitches on patches and four models of garments.

12. State any changes contemplated for the coming year.—

### COOKING.

1. Name of teacher.—Miss M. E. Habberton.

2. Special salary paid. -\$1,000.

3. Is teacher engaged exclusively in this work?—No. 4. Number of pupils taught.—Male, none; female, 35. 5. Number of lessons per week given each class.—One.6. Length of lesson.—About one and one-half hours.

7. Grade or grades in which subject is taught.—High School, first and second years.

8. Amount expended during current year.—Plant, \$......; material, \$42.97.
9. Total amount expended to date.—Plant, \$980.50; material, \$125.04.

10. Description of plant.—Two gas ranges, twelve small gas stoves connected with ranges, dishes, cooking utensils, ice-chest, moulding table, drawers and closets, diagrams showing nutritive power of different foods, beef charts, cupboards, clock, bottled results of analyses of some dozen different foods, showing chemical constituents, &c., all in a room fitted up for the purpose.

11. Description of character and amount of work done.—Instruction in the chemical changes taking place in cooking; the hygienic value of different foods; preparation of simple dishes for the home and the sick-room; bread-

making; care of dishes, &c.; domestic economy.

WOOD-WORKING.

12. State any changes contemplated for the coming year.—

### 1. Name of teacher.—Frank E. Hale.

2. Special salary paid.—\$6 per day.

3. Is teacher engaged exclusively in this work?—Two days a week in Orange, remaining time in other schools.

4. Number of pupils taught.—Male, 188; female, none.
5. Number of lessons per week given each class.—One.

6. Length of lesson.—Three-quarters of an hour to most classes; one hour to High School, A and B grades.

7. Grade or grades in which subject is taught.—High School and grammar grades.

8. Amount expended during current year.—Plant, \$......; material, \$43.10. 9. Total amount expended to date.—Plant, \$1,240.39; material, \$1,095.25.

10. Description of plant.—A large, well-lighted room (rented), with fifteen double benches amply equipped with first-class tools, with lockers for unfinished work; closets, stamps, a reception-room and office, a connecting

room for storage of lumber and finished work.

11. Description of character and amount of work done.—In the C<sup>2</sup> grammar grade, knife-work, preparatory to the use of the ordinary tools; in the other grades instruction is given in sawing, planing, chiseling, making of different joints, mitering, making of models of window-sash and doors, tables, cabinets and book-racks.

12. State any changes contemplated for the coming year.—We hope to have

two or more wood lathes for work of the advanced boys.

Respectfully submitted, U. W. Cutts,

U. W. Cutts,
Superintendent.

### PASSAIC.

### A. B. Poland, Esq., State Superintendent:

DEAR SIR—The work of the past year in our schools, in manual training, has been carried on industrially, all along the line, and with excellent results.

1. The object has been to draw out the powers of the children to express their ideas by means of stick-laying, drawing and making.

For the pupils of the first and second years, the study has been based upon the twelve type models, viz., the sphere, cube, cylinder, hemisphere, square prism, right-angled triangular prism, the ellipsoid, ovoid, equiangular-triangular prism, the cone, the square pyramid and the vase form, and the natural and manufactured articles connected with them.

Handling these gave an impression of form through the sense of touch. This impression was then expressed by moulding the objects in clay, thus securing the ability to use the hand to express thought, and developing the powers of observation, and acquiring a simple,

complete and fascinating means of expression.

Advantage was also taken of stick-laying exercises and tabletlaying, greatly to the delight of the children. Objects about the room were represented; then, drawing upon memory and imagination, absent objects and ideas conceived in the brain were set forth, one after another, till the hitherto prosy school-rooms were made to seem like curio shops.

Of course much stress was laid upon the idea that the object must be clearly defined in the child's mind before any attempt was made of

representation.

2. An important feature in our manual training work of the past year was paper-folding and pattern-making; both were used as means of constructing models of useful objects, and to widen the scope of the child's creative faculty.

3. Cutting geometric and decorative forms from thin wood was also attempted, with amusing and practical results. And here, especially, was opportunity for training the hand and the eye in the use of the

pencil, the scissors and the knife.

4. In the classes of the third and fourth years, and indeed all along through the grammar grades, the work was carried on under three heads: (a) construction, including working drawings; (b) pictorial drawing, or a representation of appearances of objects, and (c) decorative drawing, under which head a study of historical ornament

and of plant form was pursued.

It will hence be seen that while the work of manual training in the Passaic city schools, the past year, has not been pretentious—we had no building set apart for its conduct, no outlay was made for carpenter's tools, or for benches or lathes or forges—nevertheless, following up the child-work of the kindergarten, the occupations, the sequences, &c., a constant industry in other lines than memorizing the reading-chart and the primer, was the order of certain portions of every day, thus relieving the school-rooms of their wonted monotonous routine.

Whatever may come of the endeavors of the friends of the schools in the line of wood-carving and light carpentry during the coming year, this work among the very young will not be discontinued.

Full supplies have been ordered and an increase of appliances over those of last year.

Here the wheels of progress will not be allowed to stand still or to

go backward.

#### FINANCIAL STATEMENT.

### Receipts.

Balance from last year	*************
Amount raised by special tax	\$600 00
Amount received from the State	
Amount received from other sources	
Total	\$1,200 00
	,
Expenditures.	
Teachers' salaries	\$995 00
Plant	*
Material	134 92
Rent	
Incidentals	
Balance August 31st, 1892	
Total	\$1.200.00

### DRAWING.

1. Name of teacher.—Miss Margaret W. Langstroth.

2. Special salary paid.—\$495.

- 3. Is teacher engaged exclusively in this work.—Yes. 4. Number of pupils taught.—Male, 400; female, 421.
- 5. Number of lessons per week given each class.—One; thirty-three classes.

6. Length of lesson.—Forty minutes.

7. Grade or grades in which subject is taught.—Eight grammar grades and the three highest primary grades; eleven grades in all.

8. Amount expended during current year.—Plant, .....; material, \$134.92,

including kindergarten materials.

9. Total amount expended to date.—Plant, ....; material, \$134.92.

10. Description of plant.—
11. Description of character and amount of work done.—For drawing, as stated above; for "making," paper folding and cutting, in accordance with designs; clay-moulding and kindergarten work, sewing, weaving, &c., &c.

12. State any changes contemplated for the coming year.—It is purposed for the coming year to concentrate the work of the drawing teacher, limiting her field to the four highest grammar grades. She will be trained in woodcarving and light joinery. She will instruct in this work. Either a room will be set apart for this work or "desk covers" will be provided and kits of tools purchased. An earnest endeavor will be made to establish industrial training. And the kindergarten will no longer be supported from the manual training fund. Each primary school will have its regular kindergarten teacher for the lowest primary grade.

Respectfully, H. H. HUTTON, Superintendent.

### PATERSON.

### Hon. A. B. Poland, State Superintendent, Trenton, N. J.:

DEAR SIR—I herewith submit a report of manual training, as you request. I present first a brief statement of the general aspects of this

branch of instruction in our schools at this time.

The lowest classes in each of our seventeen schools are being gradually converted into mixed kindergarten classes, that is to say, classes in which a large element of kindergarten instruction is conjoined with the usual primary work of the first year. Some of the teachers of these classes have already considerable knowledge of kindergarten theory and method. We hope that in time a creditable amount of kindergarten work will be done in each school. The great cost of material, and the comparatively late age at which pupils enter our schools, are the two chief difficulties in the way of complete success.

Drawing is taught in nearly all the grades of the elementary schools. The chief obstacle here is the cost of material, such as models, casts and the like. The extent of the work accomplished in drawing is limited by the amount which can be spent on drawing material. The pupils who take instruction in working in wood in the manual training shop make their own working drawings for each

piece of work before it is undertaken.

Mechanical drawing is taught during the second year of the High

School course, and excellent results are attained.

About 300 pupils of the upper classes of the elementary schools, and of the High School, attend the manual training shop one-half day every two weeks, taking instruction in wood-working, carving, electrical fitting, &c.

Sewing is taught to a limited extent in two or three schools.

### FINANCIAL STATEMENT.

Receipts.		
Balance from last year	\$1,769	
Amount raised by special tax	1,000	
Amount received from the State	1,000	
Amount received from other sources	**********	• • • •
Total	\$3,769	48
Expenditures.		
Teachers' salaries	\$2,099	92
Plant		
Material	124	82
Rent	400	
Incidentals	323	
Balance August 31st, 1892	820	04
Total	\$3,769	48 -

#### DRAWING.

1. Name of teacher.—Mrs. Caroline E. Thomas.

2. Special salary paid.—\$1,000.

3. Is teacher engaged exclusively in this work?—Yes.

4. Number of pupils taught.—Male, 1,800; female, 2,400. 5. Number of lessons per week given each class.—Two to four.

6. Length of lesson.—Twenty to thirty minutes.

7. Grade or grades in which subject is taught .-- All grammar grades and three upper primary.

8. Amount expended during current year.—Plant, nothing; material, no

separate account is kept for drawing.

9. Total amount expended to date.—Plant, no record kept.

10. Description of plant.—Drawing-models, drawing-boards, &c.
11. Description of character and amount of work done.—Study of color and form, clay modeling, model and object-drawing, historical, ornamental, mechanical drawing.

12. State any changes contemplated for the coming year.—More systematic color-work, more clay-modeling, free-hand drawing; in High School,

lessons on architecture and art.

#### MODELING.

1. Name of teacher.—Same as drawing teacher.

2. Special salary paid.—(See drawing.)

3. Is teacher engaged exclusively in this work?—No.

4. Length of lesson.—Twenty minutes.

5. Grade or grades in which subject is taught.—First three years in school. 6. Amount expended during current year.—Plant, nothing; material,

nothing; work temporarily suspended.

7. Total amount expended to date.—Plant, no record has been kept; material, no record kept.

8. Description of character and amount of work done.—Modeling of type

forms of objects from nature, geometrical forms, leaves, fruits, &c.

9. State any changes contemplated for the coming year.—Place clay in each class-room under the care of each teacher; general extension of the former work; use modeling in clay to aid in wood-carving.

### CARVING.

1. Name of teacher.—Same as in wood-working.

2. Special salary paid.—(See wood-working.)

3. Is teacher engaged exclusively in this work?—No. 4. Number of pupils taught.—Male, 30; female, ......

5. Number of lessons per week given each class.—One.

6. Length of lesson.—One hour.

7. Grade or grades in which subject is taught.—High School only.

8. Amount expended during current year.—Plant, nothing; material, nothing.

9. Total amount expended to date.—Plant, not known, no record kept;

material, not known, no record kept.

10. Description of plant—Same as wood-working.11. Description of character and amount of work done.—Carving panels, corner blocks, letters, &c.

#### SEWING.

1. Name of teacher.—Class teachers.

2. Is teacher engaged exclusively in this work?—No.

3. Number of pupils taught.—Male,.....; female, 300.

4. Number of lessons per week given each class.—Two.

5. Length of lesson.—One hour.

6. Grade or grades in which subject is taught.—Three upper grades. 7. Amount expended during year.—Plant, nothing; material, nothing. 8. Total amount expended to date.—Plant, not known; material, not

9. Description of character and amount of work done.—Plain sewing, hemming, stitching, overhanding, darning, fancy work from drawing, making

### WOOD-WORKING.

1. Name of teacher.—Edwin D. Hilton.

2. Special salary paid. -\$1,000.

3. Is teacher engaged exclusively in this work?—Yes.

4. Number of pupils taught.—Male, 300; female, none. 5. Number of lessons per week given each class.—One. 6. Length of lesson.—From one to two and a half hours.

7. Grade or grades in which subject is taught.-High School and first, second and third grammar grades.

8. Amount expended during current year .- Plant, nothing; material,

**\$124**.82.

9. Total amount expended to date.—Plant, not known; material, no record.

10. Description of plant.—Benches, tools and lathes.

11. Description of character and amount of work done.—Joining, wood-turning and wood-drawings.

Respectfully submitted,

J. A. REINHART. City Superintendent.

### RIDGEWOOD, BERGEN COUNTY.

District No. 61.

### Hon. A. B. Poland, State Superintendent:

DEAR SIR-I send herewith my report on manual training, and trust you will find it satisfactory.

The several amounts may not be absolutely correct in detail, but in the aggregate they are substantially so, representing approximately

the sum spent in this special work.

At the start our ideas were somewhat crude, and like many others, perhaps, we were not altogether clear as to the methods to be pursued or the final result to be obtained. Our plan is quite clearly defined in the little pamphlet I send you herewith, and the course of study therein laid down has been adhered to, and the work honestly

It is not my province to argue, advise nor even suggest, but with all due respect to those who entertain a different opinion, I believe our plan is the correct one, for the common school, and that the work of each department should be conducted by the department teacher; and I feel well persuaded in my own mind that the work of manual training, pursued on any other lines, will never be a success in the common school, economically considered.

I have asked for an appropriation equal to the amount voted by the

district in accordance with the act; but having engaged teachers upon more favorable terms than we anticipated, we shall be able to get

along with \$500, instead of \$750, as stated in the application.

If you think it proper or advisable I will make the application for that much less, or if we receive the full amount the unexpended portion can remain in the district treasury and apply on the following year, thus reducing the appropriation needed at that time.

### FINANCIAL STATEMENT.

### Receipts.

1	
Balance from last year	*************
Amount raised by special tax	\$500 00
Amount received from the State	500 00
Amount received from other sources	
=	
Total	\$1,000 00
1.Utal	φ1,000 00
***	
${\it Expenditures}.$	
Teachers' salaries	\$600 00
Plant	197 72
Material	102 60
Rent	
Incidentals	10 00
Balance August 31st, 1892	89 68
Dalatice August 918t, 1032	09 00
Total	#1 000 00
10tat	\$1,000 00

### DRAWING.

1. Name of teacher.—Miss Alice B. Perry and other teachers.

2. Special salary paid.--\$200.

- 3. Is teacher engaged exclusively in this work?—No. 4. Number of pupils taught.—Male, 86; female, 110.
  5. Number of lessons per week given each class.—Three.
- 6. Length of lesson.—Forty-five to sixty minutes.
- 7. Grade or grades in which subject is taught.—First to ninth years, inclusive.
  8. Amount expended during current year.—Plant, \$86.46; material, \$46.39.
  9. Total amount expended to date.—Plant, \$86.46; material, \$46.39.

10. Description of plant.—Regular school desks and blackboards, Springfield draw kits for geometric work, wooden type solids, plaster casts.

11. Description of character and amount of work done.—Model and object, geometric, working drawing to scale, botanical drawing, design and historic ornament.

12. State any changes contemplated for the coming year.—Work will be advanced along same lines.

#### MODELING.

1. Name of teacher.—Miss Maggie Vreeland.

2. Special salary paid.—\$100.

3. Is teacher engaged exclusively in this work?—No. 4. Number of pupils taught.—Male, 67; female, 80.

5. Number of lessons per week given each class.—One.
6. Length of lesson.—Thirty minutes.

7. Grade or grades in which subject is taught —First five years in school.

8. Amount expended during current year.—Plant, \$10; material, \$10.

9. Total amount expended to date.—Plant, \$10; material, \$10.

10. Description of plant.—Oilcloths and slate tops for school desks and kindergarten tables, crocks for clay.

11. Descripton of character and amount of work done.—Type forms and ob-

jects from nature and arts based upon them.

12. State any changes contemplated for the coming year.—Classes will continue work in higher grades with more attention to artistic expression in form and group.

#### CARVING.

1. Name of teacher.—B. C. Wooster.

2. Special salary paid.—\$200.

3. Is teacher engaged exclusively in this work?-No.

4. Number of pupils taught — Male, 11; female, 19.
5. Number of lessons per week given each class.—Three.

6. Length of lesson.—Sixty to ninety minutes, out of regular hours. 7. Grade or grades in which subject is taught.—Eighth year. Was given this year to seventh, eighth and ninth year pupils.

8. Amount expended during current year.—Plant, \$40; material, \$15.

9. Total amount expended to date.—Plant, \$40; material, \$15.

10. Description of plant.—False wooden tops, clamped to regular desks; Addis' carving tools.

11. Description of character and amount of work done.—In relief, on white-

wood; each piece an example of some historic ornament.

12. State any changes contemplated for the coming year.—Work for the year exceedingly satisfactory. No material changes contemplated.

#### SEWING.

1. Name of teacher.—Miss Emma Hopper.

2. Special salary paid.—\$100.

3. Is teacher engaged exclusively in this work?—No. 4. Number of pupils taught.—Male, 67; female, 80.

5. Number of lessons per week given each class.—One.6. Length of lesson —Thirty minutes.

7. Grade or grades in which subject is taught.—First six years.

8. Amount expended during the year.—Plant, \$8.26; material, \$12.95. 9. Total amount expended to date.—Plant, \$8.26; material, \$12.95.

10. Description of plant.—Regular school-room, scissors, needles, &c.
11. Description of character and amount of work done.—First three years on cardboard, &c.; fourth and fifth on cloth, muslin and linen; sixth year on embroidery.

12. State any changes contemplated for the coming year.—More time will be

given and a new system adopted.

#### WOOD-WORKING.

1. Name of teacher.—B. C. Wooster.

2. Special salary paid.—\$

3. Is teacher engaged exclusively in this work?—No. 4. Number of pupils taught.—Male, 9; female, 11.

5. Number of lessons per week given each class.—Three.6. Length of lesson.—Thirty to sixty minutes.

7. Grade or grades in which subject is taught.—Sixth year (elementary) and ninth year.

8. Amount expended during current year.—Plant, \$53; material, \$18.26.

9. Total amount expended to date.—Plant, \$53; material, \$18.26.

10. Description of plant.—Wooden tops across desks. Tools used: dividers, T-square, triangles, pencil, rule and knife. For advanced work: saw, plane, chisels, try-square, dividers, rule, &c.

11. Description of character and amount of work done.—In sixth grade, application of geometric problems in thin wood, using practically but two

dimensions; in ninth grade, joinery.

12. State any changes contemplated for the coming year.—In seventh grade, a course in knife-work, and more work in joinery than this year.

Very respectfully,

D. W. LA FETRA,

District Clerk.

### SOUTH ORANGE.

Supt. A. B. Poland:

DEAR SIR—In addition to the statistical report and to the course of study already submitted, I herewith submit the following statement of the work done in manual training in the school of District No. 28, South Orange, Essex county, during the year ending August 31st, 1892.

This, the second year's work in manual training, was successful in every particular. The interest aroused in the previous year has not grown less where manual training is no longer a new thing. This is true of pupils, teachers and the community in general. The teachers unanimously appreciate its value; the pupils, with few exceptions, strive to do careful, accurate work, and there is a wide appreciation in the community of the pedagogical and practical value of the work.

A thorough course of form study and drawing is pursued throughout the school. The study of form and the kindergarten exercises pursued in the primary classes lead up to the course in drawing on the one hand, and on the other to the sewing and clay-modeling in the intermediate and lower grammar grades. All the work in the three lowest primary grades is done by the class teachers in the classrooms. All the manual training work in the classes above these is in charge of the same special teacher, and is done for the most part in rooms fitted up for carpenter-work, sewing and wood-carving respectively. In the grammar and High School classes about two hours a week are given to the work under the direction of the teacher, but many of the pupils do work outside of school hours. No attempt has been made during the past year to extend the work entered upon in September, 1890, but only to carry out more fully the provisions of the manual training course of study, a copy of which was submitted at that time.

I repeat my belief in the value of manual training. The use of hand and eye thoughtfully and with guided judgment gives to pupils confidence in their ability to do things that is of great value. Habits of carefulness, accuracy and patience are strengthened, which bring greater success in their class-room work. As an aid in character-training, as well as mental and physical training, it is of great value.

### FINANCIAL STATEMENT.

### Receipts.

Balance from last year	\$29 750	
Amount received from the State	750	00
Total	\$1,529	92
77		
Expenditures.		
Teachers' salaries.	\$900	
Plant	116 140	
Rent		
Incidentals	275	
Balance August 31st, 1892	97	22
Total	\$1,529	92:

#### DRAWING.

- 1. Name of teacher.—Elizabeth Trippett.
- 2. Special salary paid.—\$900.
- 3. Is teacher engaged exclusively in this work?—No. Number of pupils taught.—Male, 103; female, 116.
   Number of lessons per week given each class.—Two.

- 6. Length of lesson.—Forty-five minutes. 7. Grade or grades in which subject is taught.—From second primary
- through the grammar grades and the High School. 8. Amount expended during current year.—Plant, \$ .....; material, \$ .....

9. Total amount expended to date.—Plant, \$ .....; material, \$ .....

10. Description of plant.—Complete sets of Prang's models, plaster casts.

11. Description of character and amount of work done.—The work proceeds upon three lines-mechanical drawing, object drawing and designing, including the study of historical ornament; it should be said that the drawing-work begins in the lowest primary class, and is carried on for three vears by class teachers.

#### MODELING.

1. Name of teacher.—Elizabeth Trippett.

2. Special salary paid.—\$900.

3. Is teacher engaged exclusively in this work?—No. 4. Number of pupils taught.—Male, 42; female, 11.

5. Number of lessons per week given each class.—One.

6. Length of lesson.—One hour.

7. Grade or grades in which subject is taught.—First (or highest) and second primary and second grammar. 8. Amount expended during current year.—Plant, \$ ......; material, \$ ......

9. Total amount expended to date.—Plant, \$.....; material, \$......

10. Description of plant.—One-half dozen casts, modeling-boards and knives for each member of class; firmly-built tables, in special room for work.

11. Description of character and amount of work done.—Building of tiles, with geometrical forms; fruit and leaf forms in low relief; work from simple casts.

### CARVING.

1. Name of teacher.—Elizabeth Trippett.

2. Special salary paid.—\$ ......

Is teacher engaged exclusively in this work?—No.
 Number of pupils taught.—Male, 22; female, 23.
 Number of lessons per week given each class.—One.

6. Length of lesson.—One hour.

7. Grade or grades in which subject is taught.—High School classes and second grammar.

8. Amount expended during current year.—Plant, \$......; material, \$....... 9. Total amount expended to date.—Plant, \$......; material, \$.......

10. Description of plant.—Scroll saw; for relief-carving, a sufficient number of curved chisels to supply class; for flat carving, oblique knives.

11. Description of character and amount of work done.—Swedish (or flat) wood-carving, in second grammar grade; relief-carving, from original designs, made by pupils in High School classes.

#### SEWING.

1. Name of teacher.—Elizabeth Trippett.

2. Special salary paid.—\$.....

3. Is teacher engaged exclusively in this work?—No.

Number of pupils taught.—Male, ......; female, 77.
 Number of lessons per week given each class.—One.
 Length of lesson.—Forty-five minutes to one hour.

7. Grade or grades in which subject is taught.—Girls of first and second primary and first, third and fourth grammar.

8. Amount expended during year.—Plant, \$......; material, \$....... 9. Total amount expended to date.—Plant, \$......; material, \$......

10. Description of plant.—Scissors, emery-bags, cabinet for completed work.

11. Description of character and amount of work done.—Running, stitching, basting, overhanding, hemming, felling, French seam, patching, darning, cross-stitching, gathering and putting on band, feather-stitching, button-holes, embroidery on flannel and linen.

### WOOD WORKING.

1. Name of teacher.—Elizabeth Trippett.

2. Special salary paid.—\$ ......

3. Is teacher engaged exclusively in this work?—No.

4. Number of pupils taught — Male, 51; female, ......
5. Number of lessons per week given each class.—One.

6. Length of lesson.—One hour.

7. Grade or grades in which subject is taught.—First, third and fourth grammar grades.

8. Amount expended during current year.—Plant, \$ ......; material, \$ .......

9. Total amount expended to date.—Plant, \$ ......; material, \$.......

10. Description of plant.—Nine double benches, each accommodating two boys, and eighteen complete sets of carpenter tools, large cabinet for finished work. Half of an additional building was fitted up for the car-

pentry, carving, &c.

11. Description of character and amount of work done.—In fourth grammar grade work with knife and try-square, using soft, one-eighth-inch whitewood. In first and third grammar grades use of all carpenter tools in making various kinds of joints and some simple articles.

Respectfully,

ELMER C. SHERMAN, Principal.

### SUMMIT, UNION COUNTY.

District No. 19.

### A. B. Poland, Esq., State Superintendent:

DEAR SIR—Mr. E. A. Chapman, clerk of district No. 19, has handed me your communication of the 13th instant, with the request

that I reply.

Different people have different ideas in regard to manual training, and I therefore give you our course of study from the beginning. I am aware of the fact that the mat-weaving, paper-folding, &c., of the kindergarten are not included in the scope of advanced manual training; nevertheless, since some consider these occupations as belonging to a complete course in manual training, I take the liberty to give them.

The following is our manual training course:

### KINDERGARTEN.

### First and Second Years.

The lady in charge of this department is a graduate of the College for the Training of Teachers, New York City, and follows the course of instruction in use in said college. In general, the course consists of mat-weaving, paper-folding, paper-cutting, pricking, parquetry and modeling. About fifty pupils are instructed in this department.

### Third and Fourth Years.

Form study and drawing. Sphere, hemisphere, cube, tablets, circle, square, &c.

Natural forms. Apple leaf, &c.

Objects. Box, &c.

Decorative work and constructive forms.

Lines, angles triangles, &c.

Original designs of borders, &c.

In these two years sewing is also taught. This subject is in charge of an experienced teacher, and the kind of work done is similar to that recommended by the College for the Training of Teachers.

### Fifth and Sixth Years.

Solids. Cylinder, square, prism, vase.

Tablets. Circle, square, oblong.

Natural forms. Vegetables, leaves, &c. Objects. Envelope, tumbler, bowl, &c.

Decorative forms.

Constructive work. Cylinder, prism, &c.

Original designing with straight and curved lines.

Sewing is taught in these two grades. It is somewhat similar to that taught in the two preceding grades but more advanced.

### Seventh and Eighth Years.

Solids. Ellipsoid, ovoid, triangles.

Representation. Fruit, box, cylinder, &c.

Decoration.

Original designing with the trefoil, quatrefoil cinquefoil and multifoil, both in wood and paper.

Construction.

Cooking is taught in these two grades, and is in charge of Miss Helen Kinne, one of the Faculty of the College for the Training of Teachers. Miss Kinne comes from New York every Friday, spending the entire day in our school.

### Ninth, Tenth and Eleventh Years.

Perspective. Mechanical and architectural drawing.

The drawing is in charge of Miss Minnie Taylor, a graduate of Packer Institute.

Cooking is continued throughout these three grades, and is in charge of Miss Kinne.

### FINANCIAL STATEMENT.

### Receipts.

zecocipio.	
Balance from last year	
Amount raised by special tax	\$500.00
Amount received from the State	500 00
Amount received from other sources	000 00

Total.....\$1,000 00

Expenditures.	
Teachers' salaries	
Plant	
Material	}

\$639 00

273 12:

Rent Incidentals..... Balance August 31st, 1892..... 87 88

Total....... \$1,000 00

### DRAWING.

1. Name of teacher.—Minnie L. Taylor.

2. Special salary paid. -\$ ......

3. Is teacher engaged exclusively in this work?-No. Number of pupils taught.—Male, 73; female, 83.
 Number of lessons per week given each class.—Three.
 Length of lesson.—Forty minutes.

7. Grade or grades in which subject is taught.—Three grades in High School, four in grammar grade, two in primary.

8. Amount expended during current year.—Plant, \$......; material, \$......

grades, Prang's drawing-books and common objects found in the schoolroom and home.

11. Description of character and amount of work done.—Prang's drawingbooks completed and object-drawing at every lesson, perspective problems, original designing and map-drawing, in connection with other lessons.

12. State any changes contemplated for the coming year.—Introduction of

Smith's system in drawing, in connection with the system already used, and advanced work in color.

### SEWING.

1. Name of teachers.—Anna F. Thompson and Martha J. Corwin.

2. Special salary paid.—\$ ......

3. Is teacher engaged exclusively in this work? No. 4. Number of pupils taught — Male, ......; female, 60.
5. Number of lessons per week given each class.—One.

6. Length of lesson.—One hour.

7. Grade or grades in which subject is taught.—Three grades in grammar department and two grades in primary department.

school, No. 9 University Place, New York City, with such modifications as necessary for our school; apparatus sufficient for all work being provided; different materials upon which to sew; utensils, scissors, needles, thimbles, emeries, &c.

11. Description of character and amount of work done.—Work is begun by use of patches of cloth upon which to acquire a knowledge of the various steps in sewing; later in the year a garment is made by each pupil.

12. State any changes contemplated for the coming year.—Above continued,

and progress in same line.

1. Name of teacher.—Helen Kinne.

2. Special salary paid.—\$ ......

3. Is teacher engaged exclusively in this work?-Yes.

4. Number of pupils taught.—Male, ......; female, 16.
5. Number of lessons per week given each class.—One.
6. Length of lesson.—One hour.

7. Grade or grades in which subject is taught.—Three grades in High School and one grade grammar school.

8. Amount expended during current year.—Plant, \$......; material, \$......

9. Total amount expended to date.—Plant, \$ .....; material, \$ ....

10. Description of plant.—The class is provided with tables which will accommodate four pupils each; also oil stoves for each of the four tables. The teacher has for her use a large oil stove, in which the baking and roasting are done. The utensils are complete in every particular, and are kept in very neat order by the pupils.

11. Description of character and amount of work done -The teacher, Miss Kinne, is one of the faculty in the training school on University Place, New York City. The class has been instructed in making up about fifty receipts,

which can be used in any household.

12. State any changes contemplated for the coming year.—It is our purpose during the coming year to continue the satisfactory work of last year. The pupils are very enthusiastic in their work, and "cooking day" finds a full attendance of the pupils in the class. Many visitors have seen the work and have expressed themselves as very much pleased with what they saw.

### TOWN OF UNION-HUDSON COUNTY.

District No. 6.

### Hon. A. B. Poland, State Superintendent:

DEAR SIR-Inclosed please find a report of manual training in

the public schools of the Town of Union.

The annual exhibition of the manual training work done by the pupils of the Town of Union was held at the school-house during the latter part of January.

The number of visitors was unusually large, comprising many professional men, who criticised the work from an educational standpoint; and artisans, who judged of its general practical value.

The work in drawing, especially, was closely inspected, particularly the designing and machine drawings. The latter were drawn directly from the objects, pupils taking the necessary measurements and drawing to scale. The accuracy, neatness, character of expression, conciseness and clear observation represented by these drawings give an accurate clew to the characters of those whose work they represent—characters that have been built up, in a great measure, in the class-room, as a natural result of this special training. The good results of this training, as well as that in the so-called manual training branches, is clearly apparent in the other school-work, which shows much more thought and intelligence than that of former years.

All the departments, with one exception, are in a flourishing condition. Except in wood-working and domestic economy, the instruction is given by the regular class teacher. In sewing, the highest grade has for the first time completed the course, which includes cutting and fitting. The samples of plain sewing and darning are particularly calculated to show the same results as the mechanical drawing. In wood-working we have not been as successful as in the other branches.

Including the State aid, the total amount of money we received for manual training is \$1,000. This sum must suffice to provide material for wood-working, for domestic economy, for sewing, for drawing and for clay-modeling; besides, it must pay the salaries of the two The teacher of domestic economy receives \$30 per special teachers. month for teaching two days a week. After meeting the bills for necessary material, we could not pay more than \$25 per month to the instructor in wood-working, who is required to give four lessons of two hours each a week. This was not enough to secure a competent teacher. We have experimented with mechanics, with more or less success, but find that they fail to comprehend the true object of the work, treating the pupils as though they were apprentices to a joiner or carpenter. Our experience has been that while this department is the most expensive, it produces the least beneficial results. During the next year, however, we hope to make an improvement by securing a teacher rather than a mechanic. We also purpose fitting up another portion of our basement for turning-lathes. Taken as a whole, we think we have reason to feel satisfied that our pupils are accomplishing more in all general school-work in the same number of years than formerly, notwithstanding the time devoted to manual training, and that they leave our schools better developed, intellectually, physically and morally, as a direct result of this training.

#### FINANCIAL STATEMENT.

Receipts.		
Balance from last year  Amount raised by special tax  Amount received from the State  Amount received from other sources	\$352 500 575 118	00 95
Total	\$1,547	27
Expenditures. Teachers' salaries		07 11
Incidentals	11 515	
Total	\$1,547	27

#### DRAWING.

1. Name of teacher.—Class teachers.

2. Special salary paid.—\$ .....

3. Is teacher engaged exclusively in this work?--No.

4. Number of pupils taught.—Male, 267; female, 271.
5. Number of lessons per week given each class.—One.

6. Length of lesson.—Two hours.

7. Grade or grades in which subject is taught.—From sixth to tenth school year.

8. Amount expended during current year.—Plant, \$43.69; material, \$218.28. 9. Total amount expended to date.—Plant, \$150.61; material, \$238.04.

10. Description of plant.—Eight folding drawing-tables, two hundred drawing-boards and appurtenances.

11. Description of character and amount of work done.—Detail and working

drawings of objects, machinery and parts thereof to scale.

12. State any changes contemplated for the coming year.—No change, but advance the character of work done.

#### MODELING.

1. Name of teacher.—Nathan C. Billings.

2. Special salary paid.—\$ ......

Is teacher engaged exclusively in this work?—No.
 Number of pupils taught.—Male, 29; female, 29.
 Number of lessons per week given each class.—One.

6. Length of lesson.—Two hours.

7. Grade or grades in which subject is taught.—Tenth.

8. Amount expended during current year.—Plant, \$18.14; material, \$11.50.

9. Total amount expended to date.—Plant, \$18.14; material, \$60.49.

10. Description of plant.—Plaster casts, and modeling tools of wood, bone and iron.

11. Description of character and amount of work done.—Modeling in clay from casts and nature.

#### SEWING.

1. Name of teacher.—Class teachers.

2. Special salary paid. \$ ......

Is teacher engaged exclusively in this work?—No.
 Number of pupils taught.—Male, ......; female, 850.

5. Number of lessons per week given each class.—One.

6. Length of lesson.—One and one-half hours.

7. Grade or grades in which subject is taught.—From third to tenth years.

8. Amount expended during year.—Plant, \$15; material, \$75.71.
9. Total amount expended to date.—Plant, \$65; material, \$176.17.

10. Description of plant.—Closets, and cabinet for keeping and preserving work, as well as scissors, needles, thimbles, &c.

11. Description of character and amount of work done.-Plain, and em-

broidery, cutting, fitting and making garments.

12. State any changes contemplated for the coming year.—More practice in cutting and fitting, from patterns and from actual measurements.

### COOKING.

1. Name of teacher.—Harriet E. Pond.

2. Special salary paid.—\$300.

3. Is teacher engaged exclusively in this work?—Yes.

4. Number of pupils taught.—Male, ......; female, 132. 5. Number of lessons per week given each class.—One.

6. Length of lessons.—Two hours.

7. Grade or grades in which subject is taught.—From eighth to tenth school year.

8. Amount expended during current year.—Plant, \$93; material, \$32.26.

9. Total amount expended to date.—Plant, \$566.93; material, \$143.18. 10. Description of plant.—A separate room, built in basement, fitted up

with counters, closets, shelving, sinks, ranges, gas stoves and utensils for twelve miniature kitchens.

11. Description of character and amount of work done.—Domestic economy,

plain cooking, for invalids and analysis of foods.

12. State any changes contemplated for the coming year.—None.

### WOOD-WORKING.

1. Name of teacher.—Andrew B. Norden.

2. Special salary paid.—\$162.50.

3. Is teacher engaged exclusively in this work?-Yes. 4. Number of pupils taught.—Male, 134; female,....

5. Number of lessons per week given each class.—One.

6. Length of lesson.—Two hours.

7. Grade or grades in which subject is taught.—From eighth to tenth school year.

8. Amount expended during current year.—Plant, \$15.24; material, \$35.36.
9. Total amount expended to date.—Plant, \$490.67; material, \$121.03.

10. Description of plant - Work benches, shelving and complete set of tools for twenty-four pupils, and room specially built in basement.

11. Description of character and amount of work done.—Practice in making geometric solids and modifications; joints used in carpentry and joinery; constructing models of objects containing the same; all from drawings made by pupils.

12. State any changes contemplated for the coming year.—Advancing pupils who have had three years' training in this work into metal-work, which it is proposed to establish this coming year.

Yours respectfully,
OTTO ORTEL, Principal.

#### VINELAND.

### Hon. A. B. Poland, State Superintendent of Public Schools:

DEAR SIR-In compliance with your request for a fuller report on manual training in the schools of Vineland School District, No. 44, of the county of Cumberland, for the school year ending August 31st, 1892, I send the following, incorporating therein much of a special report made in February last, to your predecessor, on the same subject.

We have an outfit of forty-eight sets of tools for a four-years' course in what is termed by us "knife-work," the forming or cutting tools being knives and carving tools, in lieu of saws, chisels, &c., the other tools used being marking-gauges, try-squares, dividers or com-

passes, rules, &c.

Pursuing this course we have six different classes, of from twenty to twenty-seven in each class, and including about 140 boys, from the fifth, sixth, seventh and eighth grades of our schools. This work is done in the regular class-rooms, at the desks of the pupils, and at the same hours that the girls in the same grades are practicing or learning

the art of sewing. A working-board is provided as a cover to be laid upon the desk of each lad, when engaged in this knife-work, thus protecting the desk-tops and serving to steady and sustain the work, similarly to the work-bench used by our more advanced classes.

The articles formed or constructed during the four-years' course are various and need not be enumerated here, but the scholars are much interested in the exercises, and the training effects in promoting careful attention to instruction, promptness, accuracy and neatness, as

well as manual skill, are very manifest.

The class of the eighth grade, which is mentioned as participating in the knife-work course, also participates with the higher grades in our bench-work course, for which we have a separate or manual training-room, specially fitted up with work-benches, with vises for holding the articles under process of construction. There are benches and sets of tools in this room for twelve learners at a time, and the tools for each scholar include a cross-cut saw, a rip-saw, a back or tenon-saw, a jack-plane, a smoothing-plane, chisels of different widths, a drawing-knife, a jointing-plane, a brace with set of bits, a markinggauge, a try-square, dividers, a hammer, screw-driver, pliers, mallet, gimlets, files, oil-stone for sharpening chisels, a rule and other needed implements. There is beside the tools for the pupils a complete set for the instructor's use, and for general use by the class a grindstone with treadle, and a complete turning-lathe, with mandrels, chucks, &c., for turning either iron or wood, as may be found necessary or desirable in the course.

In the bench-work there have been the past year three classes of twelve each, including thirty-six boys and young men, from the eighth, ninth and tenth grades of the school; the boys from the eighth grade receiving one hour's instruction per week in this work, in addition to the knife-work already described as done in their class-room.

The articles to be made by these classes are first required to be drawn in orthographic projection as a working drawing, or in perspective, or both, by each member of the class, the drawing to be approved by the instructor before the tools are applied to their construction, and each tool used is separately studied by the pupil and its use explained by the instructor.

Instruction is also given in the nature and adaptation of different kinds of woods for various uses, and in the preparation and preserva-

tion of timber.

The exercises in the course include the following:

No. 1. To "square-up" a piece of rough stock. The use of the jack-plane and try-square.

No. 2. Exercises to test and apply the skill of the learner in the use of

the cross-cut saw.

No. 3. Rip-saw and cross-cut saw exercises, to test their fitness to saw at different angles with the grain.

No. 4. (a) A half-and-half open lap-joint; (b) a half-and-half closed lap-joint; (c) a miter-joint; all with the same pieces of stock.

No. 5. An open mortise-and-tenon joint.

No. 6. An open double mortise-and-tenon joint. No. 7. A closed single mortise-and-tenon joint. No. 8. A closed double mortise-and-tenon joint.

No. 9. An exercise in long and short mortises, with tenons to fit. No. 10. A miter-joint with an open, double mortise-and-tenon.

No. 11. A half-dovetail joint, halved together. No. 12. A dovetail-joint, with single tenon.

No. 13. An oblique mortise-and-tenon joint, with a pin. No. 14. A half-dovetailed mortise-and-tenon joint, with a key.

No. 15. A beveled corner-piece of a frame, with a blind mortise for half-dovetailed tenon; and the dovetailed tenon and key.

No. 16. A half-blind dowel-joint.

No. 17. A triangle, framed with angle-joints, mitered. No. 18. A hexagon, framed with angle-joints, mitered.

No. 19. A rafter-joint.

No. 20. A dovetail-joint with several tongues.

No. 21. A dovetail joint with a miter. No. 22. A false double dovetailed-joint.

No. 23. A bench project: one that will call into play the processes learned without absorbing too much time, as, for example, a complete box or chest, with butts and lock; a table; a step-ladder; a model of a roof-truss; a paneled door; a model of a house, &c.

No. 24. The operations of nailing with different-sized nails, clinching, withdrawing nails, screwing, pinning, welding, splicing, keying, &c., are to

be taught with appropriate exercises.

Other exercises not in wood, but included in our manual work, are done with heavy Manilla paper, as the forming of the different geometrical solids and polyhedrons; the development, so-called, of the solid being first drawn on the paper, in penciled outline, and this is afterwards cut out with scissors, margins being left in proper position for pasting, so as to form the solid designed.

These exercises are varied and numerous, and admit of such modifications and additions as to tax the inventive power and skill of the pupils to complete them, and they are suited for both sexes, and are done at the desk in the regular class-rooms by the highest grades as

well as in lower grades.

Sewing exercises are required of all girls above the third grade, to which one hour per week is given, under the instruction of the regular grade teachers. This is done at the same hour that the boys in the same grades are receiving instruction in "knife-work" or in "benchwork." The course in plain sewing, which involves numerous steps, including all varieties of stitch, and processes of mending, darning, working buttonholes, patching with matched pieces, gathering, wristbands, gussets, &c., is followed by a course involving numerous steps and many varieties of ornamental sewing or stitching and embroidery.

For the primary grades, paper-folding, cutting and pasting (using colored paper) is practiced; also, weaving and stick-laying and simi-

lar work, the forms made in this way being afterwards drawn with a pencil as the earliest of drawing lessons.

Moulding or modeling with clay or plaster is also practiced in the lower grades, the work being quite simple, but requiring for the higher grade work much manual skill.

Free-hand drawing from copies before the pupils, and from models and objects, is required in the upper primary and grammar grades of all pupils, and courses in "mechanical drawing" and in "designing" with color-work, using the brush and water colors, are arranged for both sexes in the higher grades, to succeed the free-hand drawing.

The course in mechanical drawing includes:

- 1. Practical geometrical constructions.
- 2. Drawing to scale.
- 3. Drawing of curves, as parabola, cycloid, spirals, volute, &c.
- 4. Projections, or working drawings.
- 5. Sectional drawings.
- 6. Classic architecture.
- 7. Ventilation.
- 8. Conventional colors, to represent different metals or varieties of wood.
- 9. Perspective drawing. 10. Trusses, &c.
- 11. Cog gear.
- 12. Strength of materials.
- 13. Blue-print work.

In designing and color-work the following steps are made in our course:

- 1. Use of brush and preparing material.
- 2. Relations of colors.
- Shades.
   Tints.
   Neutrals.

- 6. Historic ornament.
- 7. Conventionalization of flower forms, &c.8. Theory of design.
- 9. Harmony of colors.
- 10. Colors from nature.
- 11. Practical designs.

The work of the past year has been done under disadvantages as to room space for manual wood-work and limited supplies of tools and materials, but, with the new building and increased room now projected for the next year, with such modifications in our courses as experience shall dictate, we anticipate greatly-increased benefits from the instruction in these courses in manual training work, more especially as we shall recover from the excitement and overbalanced interest in a subject newly introduced into the schools, which seems at first to have carried some away from proper interest in regular subjects of study; and with this balance restored and the work of education in our schools fully abreast with the progress of the period in educational and industrial reform, our youth who graduate from our schools, we believe, will go out to take their places in life's great drama, not only with that accuracy, readiness and skill in manipulation so important, more or less, in all the vocations of life, but with that mental training to which a well-arranged system of manual

training conduces.

With the preparation for life's duties secured by such a combination in school training, our youth must possess a degree of self-reliance and facility of adaptation to circumstances, when obliged to take their places as American citizens, not otherwise easily attainable; and the lad who has been educated to make mechanical drawings for the builder, the architect and the machinist; who can cut, carve, mould and design; who has been educated in the right use of tools, practically as well as theoretically, is quick to see and discern, ready to act, and has a funded capital to draw upon in all emergencies; for many of the lessons in manual training, in its various departments, lead out into utilities but little dreamed of by those who are ignorant of the system.

In conclusion, I am, with much respect, Yours truly,

J. P. BURNETT, Principal and Superintendent.

### FINANCIAL STATEMENT.

### Receipts.

Receipis.		
Balance from last year  Amount raised by special tax  Amount received from the State  Amount received from other sources.	1,000 00 1,000 00	
Total	\$2,068 08	
Expenditures.		
Teachers' salaries		
Material	233 62	
Incidentals Balance August 31st, 1892		
Total		

#### DRAWING.

1. Name of teacher. - J. P. Burnett.

Is teacher engaged exclusively in this work?—No.
 Number of pupils taught.—Male, 36; female, 75.

5. Number of lessons per week given each class.—In tenth grade, four halfhours; in ninth grade, four half-hours; in eighth grade, one hour.

6. Length of lesson — (See answer to question 5.)

7. Grade or grades in which subject is taught.—Eighth, ninth and tenth by the teacher named and superintended by him in third, fourth, fifth, sixth and seventh grades, but taught by the regular teacher of the class.

11. Description of character and amount of work done.—Chiefly constructive and mechanical drawing in eighth, ninth and tenth grades; in the other

grades free-hand and from the object.

### MODELING.

1. Name of teacher.—All teachers of second, third and fourth grades.

3. Is teacher engaged exclusively in this work?—No. 4. Number of pupils taught -- Male, 225; female, 225. 5. Number of lessons per week given each class.—Three.

6. Length of lesson.—Thirty minutes.

7. Grade or grades in which subject is taught.—Second, third and fourth grades.

11. Description of character and amount of work done.—Cubes, spheres, cones and imitation of various natural objects.

### CARVING.

1. Name of teacher.—J. P. Burnett.

3. Is teacher engaged exclusively in this work?-No. 4. Number of pupils taught.—Male, 139; female, 1. 5. Number of tessons per week given each class.—One.

6. Length of lesson.—One hour.

7. Grade or grades in which subject is taught.—Fifth, sixth, seventh and eighth.

11. Description of character and amount of work done.—Mainly with knife this year; various geometrical forms; letters of the alphabet, monograms.

### SEWING.

1. Name of teacher.—All teachers in grades three to nine, inclusive.

3. Is teacher engaged exclusively in this work?—No.

Number of pupils taught.—Male, ......; female, 400.
 Number of lessons per week given each class.—One.

6. Length of lesson.—One hour.

7. Grade or grades in which subject is taught.—All grades, from third to ninth, inclusive.

8. Amount expended during year.—Plant, \$......; material, \$29.36. 10. Description of plant —A supply of scissors, needles, thimbles, &c.

11. Description of character and amount of work done.—Nearly all varieties of plain and ornamental sewing.

### WOOD WORKING.

1. Name of teacher.—J. P. Burnett, assisted by J. C. Schramm.

2. Special salary paid.—J. I. Peterson, \$46.37; J. C. Schramm, \$8; total, \$54.37.

3. Is teacher engaged exclusively in this work?—No.

Number of pupils taught.—Male, 36.
 Number of lessons per week given each class.—Two.

6. Length of lesson. - One hour.

7. Grade or grades in which subject is taught.—Eighth, ninth and tenth grades.

8. Amount expended during current year.—Plant, \$63.94; material, \$57.43.

10. Description of plant.—A full outfit of saws, planes, chisels, bitts, braces, squares, rules and other necessary tools for six double work-benches, so

that twelve pupils work at one time.

12. State any changes contemplated for the coming year.—An addition is being made to the High School building, in which we shall have a wood-working room 30 x 50 feet, well finished and lighted. We expect to have a very superior room, and intend supplying it with all the necessary tools.

Respectfully submitted,

LEVI D. JOHNSON, District Clerk.

# APPENDIX.



## REPORTS OF COUNTY SUPERINTENDENTS.

### ATLANTIC COUNTY.

### S. R. Morse, Superintendent.

To Hon. A. B. Poland, Ph.D., State Superintendent:

DEAR SIR—I herewith submit my fifteenth annual written report in connection with my statistical report of the schools of Atlantic county for the school year ending August 31st, 1892.

In making this, my fifteenth and last report, I wish to review briefly the work that has been done in the county during that time.

I was well acquainted with the schools in the county when I took charge of the office, having been connected with them as teacher and examiner for fifteen years. I knew their condition and needs.

The hearty reception and support I received from the officers, teachers and all was a great help in my work from the very first, and has continued to the close of my term of office, and whatever success

has followed should be shared by all.

To accomplish necessary work I organized a teachers' association, holding at first monthly meetings during the sessions of schools. I met with some opposition at first from some of the fossils who were quite satisfied with existing methods. These soon left us or fell into line.

At these meetings I explained my plans, and procured the best instructors to teach the most approved methods, that we might have

good and uniform work throughout the county.

Through the courtesy of the railroad companies, the fare to and from these meetings was reduced one-half, and on one road, by presenting a card from the county superintendent, the teachers could secure half-fare tickets at any time over the road.

With the aid of my best teachers and Superintendent Brace, of Camden county, I soon arranged a "course of study," grading it in such a way that each school in the county pursued the same course on

an equal basis.

The "course of study" was unanimously adopted by the trustees,

who have always supported and worked for its success as heartily as have the teachers.

I need hardly add the course has been successful beyond our ex-

pectations for fourteen years.

Every school is graded as per course of study. Every child in the county can take the course, in the smallest as well as the largest schools. The averages of each pupil in the county are recorded at my office.

Should a pupil move from one district to another he can take his place in the same grade as in the school left. All small schools, as

well as large, are on the same plan.

The work of this plan has created a wholesome rivalry throughout the county, and at our annual commencements the graduates come from all parts of the county except Atlantic City.

As the system has already been explained in former reports, I will not again explain it here. During the use of this course of study

the interest in our schools has continued to increase.

Three hundred and twelve pupils have graduated, and 159 have

taken the advanced course and received the certificate of honor.

Graduation day has been a gala day of the year. A diploma to the graduate is of great value. It not only admits the holder to the State Normal School without an examination, but in several higher schools and colleges it is accepted in lieu of an examination in the branches it covers.

At our last commencement, held at Hammonton, December 2d, 1892, there were 56 graduates and 23 who finished the advanced course and received the certificate of honor. I hope this course may be continued with increased success.

Teachers' Associations and Normal Class.—During the last year our teachers' association formed a normal class for the purpose of reviewing and discussing methods of instruction in the branches taught in our schools. It was, for the first year, very successful and much interest was shown by the teachers and others expecting to become teachers.

Book-keeping was taken up and sets sent out from my office for teachers and pupils to work. When returned all corrected work was sent back with explanations of mistakes, &c. This proved a good plan and was a great help to many. Several other subjects were taken up and the best methods of teaching discussed. A continuance of this work should work great good in our schools. I trust it will be done.

For several years before I took charge of the schools of the county I was convinced that the county schools should be graded in the same manner as city schools. I still hold it can be done and as good work result as in cities.

New Districts.—I have been asked to form several new districts and make changes in others. One at Farmington, taking in parts of

numbers 14, 15 and 16. I would recommend that all of the schools in these three districts be united as one district, with a central school for the oldest pupils, and a new house placed at Farmington, with a school for the lower grades, pupils from all of the schools to be promoted to the Central High School. The same could be done with the two districts (19 and 20) in Linwood borough, and No. 17 might be included.

At the close of the year I was asked to form a new district at Mc-Kee City. It seems to me this should be done. Mr. Albertson, of Camden county, and I were asked to make some changes at Rosedale, which is situated in both Camden and Atlantic counties. We met the trustees of both districts with the people of Rosedale and came to an understanding that would be satisfactory to all, but up to the close of this year they have not carried out their part of the agreement. It should be done.

School-Houses.—One new school-house only has been erected during the past year—a \$20,000 brick house at Hammonton, No. 48. It is one of the best school buildings in the county, and I doubt if there are many better in South Jersey. It has all modern improvements, including the Smead and Wills heating and ventilating system. Much credit is due the town for its enterprise and energy.

Absecon, No. 12, has completed its new house. It is a good one,

which has long been needed.

No. 1, Atlantic City, made some very good improvements during the year.

At Pleasantville, No. 15, about \$1,000 have been spent and a new

room opened, which was greatly needed.

A number of needed improvements have been made in several of the other districts. Our school buildings, with few exceptions, are in good condition.

New houses are still needed in No. 14, South Absecon; No. 24,

Estellville; No. 27, Head of River, and No. 40, Carmantown.

Teachers' Institutes.—The union institute of Camden county, Supt. Albertson; Gloucester county, Supt. Gallaher; Salem and Salem City, Supt. Gwynne; Atlantic county, Supt. Morse; Atlantic City, Supt. Adams and Egg Harbor City, Supt. T. H. Boysen, M.D., was held in the Grand Opera House, Atlantic City, Oct. 28th, 29th and 30th, 1891. It was a success. The following instructors, besides the superintendents, took active parts: Dr. Shaeffer, of Kutztown, Pa., Normal School; Mrs. H. E. Monroe, of Philadelphia; Miss Fogle, Dr. Green and Prof. Austin Apgar, of the State Normal School; Dr. Maxwell, Superintendent, of Brooklyn, N. Y.; Prof. Voorhees, of Rutgers College, N. J. Miss Fletcher, Supervisor of Music in Atlantic City schools, had charge of the music. Great good resulted from this institute.

Examinations.—The regular teachers' examinations have been held, in which I have been assisted by W. B. Matthews, B. F. Harding and Henry C. Krebs, all holding State certificates. The following

are the grades of certificates held by the teachers in the county during the past year: 3 first grade State; 10 second grade State; 2 third grade State; 44 first grade county; 36 second grade county; 12 third grade county and 6 city.

National Arbor Day.—The day was observed by nearly every school in the county. From the reports sent in to me by the teachers,

I am satisfied that the interest in this day is increasing.

In conclusion I wish to extend my thanks to the school officers, teachers, parents and children for their kindness and courtesy during my administration as county superintendent. I cannot close without remembering the several county officers, who have ever been willing to aid me in advancing the cause of education.

I am greatly indebted to the several State superintendents and their clerks for their support and advice. The kindness of the State

Board of Education will never be forgotten.

I pray the schools of New Jersey may continue to prosper and the same high standing be maintained.

### BERGEN COUNTY.

### JOHN TERHUNE, SUPERINTENDENT.

### To Hon. A. B. Poland, Ph.D., State Superintendent:

Number attending less than 4 months...

SIR—With due respect, I submit the following	for my seventh
annual report:	
Comparisons with 1891.	Inc. Dec.
Total apportionment from all sources\$63,466 43	\$5,664 20
District taxes voted for all purposes129,616 68	23,951 58
Valuation of school property434,675 00	75,175 00
Average time the schools were open 10.13	.01
Total enrollment	805
Number attending 10 months or more 741	116
Number attending 8 months but less	
than 10	254
Number attending 6 months but less	
than 8	156
Number attending 4 months but less	
than 6 1.122	16

2,317

295





### NEW BRIDGE SCHOOL.

District No. 10, - - Bergen County.

The lot on which this school-house stands is 120 feet front by 250 feet deep. The cost of the lot was \$800.

The building is 34 feet wide and 50 feet deep, with desks for 100 pupils. On the first floor is the school-room, 34 feet by 40 feet. There are two cloak-rooms, one 10 by 14 feet and the other 4 by 8 feet. Also an entrance-hall, 8 by 12 feet.

On the second floor is an assembly-room, 34 by 40 feet, with a gallery 16 by 20 feet. There is also a hall on this floor the same as on the lower floor, and one cloak-room 10 by 14 feet.

The cost of this building was \$5,200.



Comparisons with 1891.	Inc. Dec	3.
Average attendance 5,476	436	
Seating capacity	1,609	
Number of male teachers employed 42	,	
Number of female teachers employed 119	12	
Average salary per month to males \$91 36	\$2 71	
Average salary per month to females \$47 86	\$2 11	
Musical instruments: Pianos, 15;		
organs, 29 44	3	
Pupils successful at the annual exam-		
ination	79	
Districts having flags 52	15	

The progress, as indicated above, speaks for itself, and further

comment from me is not necessary.

School-Houses.—I altered the boundaries of nineteen districts, creating five new ones, and lessening the distances in many instances for children to walk. I shall continue correcting these conditions the coming year and make a few more new districts.

District No. 65, with a taxable valuation of less than \$80,000 and a school census of 62, voted to bond in the sum of \$5,000, and is erecting a large building with all the modern sanitary improvements.

District No. 66 issued bonds for \$13,000, and has erected a beauti-

ful brick building worthy of imitation.

District No. 69, with the same spirit of liberality as exhibited in No. 65, has finished a building after the same plan; both voting a like amount of money.

District No. 40 voted \$12,975; and the borough has its third

building, a handsome brick structure, ready for occupation.

District No. 1 increased its bonds from \$6,000 to \$9,000, and has the most unique building in the county.

District No. 68 has a small, neat building at a cost of \$1,600.

District No. 56, with \$6,000 voted, and the proceeds from the sale of the old building, has added an ornament to the village and the State.

District No. 63 was remodeled and enlarged at an expense of \$6,000, and is prepared to meet future demands for some years to come.

District No. 41, from which the major part of No. 66 was taken, caught the improvement fever, and with the consent of the inhabitants expended \$2,500 in thoroughly reconstructing its building.

District No. 23 is spending \$2,250 in building a two-story addition. Several other districts have put steam-heating apparatus in the

place of stoves at an average cost of \$550 each.

Bonds to the amount of \$46,575 for new buildings and \$11,950 for enlarging and repairing have found a ready market this year. We have value received for these disbursements, and if any inquiries are

made concerning model school buildings I think you can safely refer them to Bergen county. It seems to me that a collection of these plans for future use by the State Department would be valuable.

School Libraries. - The following districts have received their first

appropriation: Nos. 9, 34, 35, 46, 48, 49 and 66.

The following have received the regular annual appropriation: Nos. 4, 6, 11, 12, 15, 17,  $21\frac{1}{2}$ , 26, 27, 30, 31, 33,  $33\frac{1}{2}$ , 36, 37, 40, 42,

 $42\frac{1}{2}$ , 45, 55, 56, 59, 61 and 63.

The following have secured the allowance under the act of March 7th: Nos. 1, 6, 7, 11, 12, 29, 30, 32,  $33\frac{1}{2}$ ,  $35\frac{1}{2}$ , 36, 40, 56 and 61, each \$40; No. 63, \$30; Nos. 2, 4, 13, 18, 31, 37, 41, 44 and 55,

each \$20; Nos. 15, 33 and 42, each \$10.

This makes a total of \$1,180 received from the State, which is being expended for apparatus, encyclopedias, and the "Library of American Literature" in the larger schools; and a selected list of graded reading, arranged for the rural schools, full of interest and information, and classified for pupils from the second to the sixth reader grades.

I feel that the question of school libraries has been satisfactorily disposed of in Bergen county, by furnishing matter that will create and encourage a taste for good books; instead of extinguishing such a desire as many heretofore injudicious collections had a tendency

to do.

Pedagogical Library.—This library with all its appointments is ready for use, and the first delivery will take place on the last Friday in September. I have placed an equal number of books in four convenient sections of the county, viz., Hackensack, Englewood, Rutherford and Ridgewood.

Each branch contains the same works and is as easy of access for

the teachers as is possible.

The catalogue numbers 424 volumes of standard professional works relating to the history, science and art of education in all its phases.

The apparatus consists of catalogues, ruled cards for recording the numbers of books desired, with rules and directions on the opposite side; receipt blanks, clasped envelopes, rubber stamps, record-books of a special design for the librarians, and four beautiful oak cases with sliding doors.

The entire cost was \$527, of which amount the Board of Chosen

Freeholders kindly paid \$97 for printing and \$80 for the cases.

I have received many complimentary letters from the highest educational authorities, commending the selection of books and the systematic arrangements for the management and protection of the library.

We anxiously await developments as to the utility of the enterprise, which appears flattering from the apparent interest already manifested.

Institute and Association.—A union institute of Bergen and

Passaic counties was held at Apollo Hall, Paterson, on November 23d, 24th and 25th. The following programme will show the character of the instruction presented:

#### PROGRAMME.

FROUKANIE.
Monday Morning, November 23d, 1891.
9:45—Music.  Invocation
Monday Afternoon.
1:30—Music. "Reproduction in Reading"MISS VIRGINIA FOGLE, State Normal School "Physical Culture"Dr. H. B. BOICE, " " " "Number"MISS VIRGINIA FOGLE, " " "
Tuesday Morning, November 24th, 1891.
9:45—Music.  Invocation
Tuesday Afternoon.
FOR PRINCIPALS AND TEACHERS OF CITY AND GRADED SCHOOLS.
1:30—Music.  "Civics in the Schools"Dr. E. H. Cook, Supt. Flushing, N. Y.  "Language"SUPERVISOR ROBERT C. METCALF  "Elementary Lessons in Natural History"PROF. A. C. APGAR
FOR RURAL TEACHERS AND TRUSTEES.
High School Building, corner Ellison and Summer streets.
"Relation of Trustees to the School"
"Relation of Trustees to the School"DR. J. M. GREEN "Teaching Agriculture in Rural Schools"
Wednesday Morning, November 25th, 1891.
Invocation Prof. T. B. HASCALL
"Perspective Drawing"
Report of Committee on Resolutions. Doxology.

To Trustees—The special session on Tuesday afternoon in the High School building is specially designed for your benefit. It is to be hoped that you are sufficiently interested in the cause of education to make it convenient to be present on that occasion. A programme for each member will be sent to the District Clerk for distribution.

The first day proved a very stormy one, but the entire institute was a decided success.

Four sessions of the Bergen County Teachers' Association were held, with a satisfactory attendance. Outside of instruction and discussions by local teachers, we had Civics, by Prof. J. A. Whitelock; English Language, by Prof. Louis Bevier, Jr., of Rutgers; Entomology, by Prof. John B. Smith, of Rutgers; Weather Forecasts, by Sergeant E. B. Dunn, of the New York City Weather Bureau, and Manual Training, by an instructor from Prof. Ortel's school at Weehawken.

Arbor Day.—The following circular was issued for the purpose of having the pupils realize more fully the worth of the day, and to appreciate the literature heretofore provided for these anniversaries:

DEPARTMENT OF PUBLIC INSTRUCTION.
OFFICE OF THE COUNTY SUPERINTENDENT,
HACKENSACK, N. J., Nov. 4th, 1891.

To the Teachers of Bergen County:

I wish compositions written between now and next February, by the advanced pupils in each district, on the following subjects:

"Spring."
"Autumn."

"The Object of Arbor Day."

"Mutual Dependence of the Animal and Vegetable Kingdoms."

"Birds and Trees."

"The Seasons of Human Life."

They are to contain about three hundred words each, and must be forwarded to me by February 10th, 1892. Selections will be made from them with reference to the thoughts expressed, and clearness and simplicity of the language.

A limited number of the best will be included in the next Arbor Day programme, and others of merit will be published in the county papers.

The length of time allotted will give the pupils ample opportunity to collect their thoughts upon the subjects selected, and to condense the expressions into as pure and simple language as possible.

Each composition must contain the name of the writer, No. of District, and may suggest the paper preferred, in case it should not be one of the

number selected for the programme.

JNO. TERHUNE, County Superintendent.

The programme for the observance of the day consisted of a circular by me; a very appropriate essay on "The Esthetic Value of Arbor Day," kindly contributed by Hon. A. S. Draper, State Superintendent of New York; thirteen compositions by pupils on subjects named in above circular; miscellaneous quotations from noted authors; a description of Hamilton's famous trees; concert recitations

for primary grades, and instruction as to where and what to plant in certain districts.

Unfortunately, April 22d, the day appointed, was a very stormy one, which prevented the attendance of many patrons of the schools.

Nevertheless, a summary of the printed reports furnished gives the following information: 916 visitors and 40 trustees were in the school attending the exercises. Twenty-five addresses were made, 4 of which were by clergymen, 19 by principals and trustees, and 2 by florists.

Ninety-six trees were planted, besides shrubs and vines, and 22 districts made flower-beds. Many reported that the usual flower-bed

work was temporarily postponed on account of the weather.

Forty-nine districts had flags; 25 of which were procured by subscription, 17 by donation, 6 by entertainment, and 1 by taxation.

In answer to the inquiry regarding the general expression of the people concerning the day, 42 report favorable and 30 indifferent.

Sixty-nine principals report that they consider Arbor Day exercises

profitable in an educative sense and 3 are doubtful.

Thirty-two children were kept from school by their parents in five districts, and five other districts report that children were permitted to remain away.

In answer to the question—"Do you prefer to arrange your own programme?"—29 replied "Yes;" 23, "No;" 18 preferred sugges-

tions, and 2 had no preference.

Complimentary letters from the State authorities, ex-Gov. J. Sterling Morton, of Nebraska; the U.S. Commissioner of Education, and from many other sources were received. The Bureau of Education at Washington asked for all the copies I could spare for distribution by the bureau.

Examinations.—The four quarterly examinations for teachers' certificates were held on the days required by law. The changing of physiology and English composition from the first to the second

grade subjects is a decided improvement.

The questions for the last two examinations were strictly pedagogical in character, and if continued in the future, the teaching power will be benefited. It will prevent many from entering the profession

and using it as a temporary stepping-stone.

The demand upon the county superintendents for all the examination papers written in August was the shrewdest and strongest movement ever before conceived for direct and absolute information concerning the issuing of teachers' certificate throughout the State, and undoubtedly astonished twenty-one boards of examiners.

The examination for free State scholarships to the New Jersey State College was held June 4th. But two candidates were present,

and both received certificates.

The annual examination of the pupils was held during the week

commencing May 23d. The township boards of examiners reported 476 pupils worthy of credentials, as follows:

Post First Grade Diplomas	4
First Grade Diplomas	51
Post Second Grade Diplomas	16
Second Grade Diplomas	96
Post Third Grade Certificates	69
Certificates of Merit	240

Hereafter, the time for conducting these examinations will be reduced to two and one-half days, and will be held on Wednesday, Thursday and Friday morning of the first week in June. This arrangement will not interfere with the course of study as outlined, but, on the contrary, will enforce a closer adherence to the order of subjects. It will avoid unnecessary repetition, be constantly progressive, and reduce the strain to a minimum. No pupil will be passed whose average attendance falls below seventy-five per cent.

Miscellaneous.—The new register with illustration how to use it, the classification of schools, and library report inserted, is a valuable amendment; and now if the district clerk's annual report could be remodeled, we would be under additional obligation to the new State

management.

The township boards of trustees were called together the last part of July. Special instruction regarding the library act was

given in connection with the usual routine work.

We have had much trouble to secure a sufficient number of teachers for the county. The graduates of the Trenton Normal School are in such demand that the supply is exhausted before the vacancies are filled. Several boards of trustees have standing resolutions to

employ no others.

In conclusion, I wish to express my sincere thanks to the teachers for their loyalty, and for the handsomely engraved silver service presented at my wedding anniversary; to the trustees for their cooperation; to the Board of Chosen Freeholders for their financial assistance, and to the press for encouragement given and aid rendered in securing improved school facilities.

#### BURLINGTON COUNTY.

### EDGAR HAAS, SUPERINTENDENT.

### To Hon. A. B. Poland, Ph.D., State Superintendent:

SIR—I herewith respectfully submit my seventeenth annual report of the condition of the public schools of Burlington county, for the year ending August 31st, 1892.

The following is a statement of the school finances of Burlington

county for the ensuing year:

Amount of interest from surplus revenue	\$4,363	92
Amount of interest from surplus revenue for the Batsto	47 -)	
portion of Pleasant Mills district of Atlantic county,		
containing 13 children	3	73
Amount of interest from surplus revenue for Little Egg		
Harbor township, Ocean county, containing 479	108	par 3000
children	137	
Amount from State appropriation of \$100,000	3,410	55
Board of Education.	7,492	28
Amount reserved by the county, being 90 per cent. of the	1,102	20
State school tax	67,430	57
Total amount apportioned among the districts of the	, , , , ,	
county	82,559	53
Amount apportioned to each child from the surplus rev-		
enue	.2871	194
Amount apportioned to each child from the State appro-	0018	7.40
priation of \$100,000	.2317	(43
Amount apportioned to each child from the reserve fund of 10 per cent. of the State school tax	.5091	195
Total amount apportioned to each child in those districts	.0001	140
that have more than 71 children	5.2284	182
Amount of district school tax voted to be used for the	0.220	
payment of teachers' salaries	4,305	83
Amount of district school tax voted to be used for build-		
ing, purchasing, hiring, repairing, or furnishing		
school-houses	14,073	09

Balance in the hands of the Township Collectors, to be	
used for building and repairing public school-houses,	40,000,45
&c.	\$9,033 45
Balance in the hands of the Township Collectors, exclusive	11 050 01
of moneys for building and repairing purposes	11,853 21
Total amount for teachers' salaries, fuel and incidentals	94,412 74
Total amount for building and repairing public school-	00 100 54
houses	23,106 54
Total amount for all school purposes	117,519 28
Number of districts having not more than 71 children,	4.0
nor less than 45 children, that receive \$375	48
Number of districts having less than 45 children that re-	1.5
ceive \$275	15
Number of children in the county, according to the	
school census of 1891, upon which the above ap-	15 000
portionment was made	15,202
For the year ending August 31st, 1892, I beg to report,	
	VIZ.:
The average monthly salary for male teachers	\$57 50
The average monthly salary for male teachers  The average monthly salary for female teachers	\$57 50 40 28
The average monthly salary for male teachers  The average monthly salary for female teachers  The value of the public school property in the county 2	\$57 50 40 28
The average monthly salary for male teachers  The average monthly salary for female teachers  The value of the public school property in the county 2  The number of school children enrolled in the school	\$57 50 40 28 259,575 00
The average monthly salary for male teachers  The average monthly salary for female teachers  The value of the public school property in the county 2  The number of school children enrolled in the school register	\$57 50 40 28
The average monthly salary for male teachers	\$57 50 40 28 259,575 00 9,709
The average monthly salary for male teachers	\$57 50 40 28 259,575 00 9,709 4,807
The average monthly salary for male teachers  The average monthly salary for female teachers  The value of the public school property in the county 2  The number of school children enrolled in the school register  Average number of children in attendance during the year  Estimated number of children attending private school	\$57 50 40 28 259,575 00 9,709 4,807 1,257
The average monthly salary for male teachers  The average monthly salary for female teachers  The value of the public school property in the county 2  The number of school children enrolled in the school register  Average number of children in attendance during the year  Estimated number of children attending private school  Estimated number of children that attended no school	\$57 50 40 28 259,575 00 9,709 4,807 1,257 2,613
The average monthly salary for male teachers  The average monthly salary for female teachers  The value of the public school property in the county 2  The number of school children enrolled in the school register  Average number of children in attendance during the year  Estimated number of children attending private school  Estimated number of children that attended no school  The number of children the school-houses will seat	\$57 50 40 28 259,575 00 9,709 4,807 1,257 2,613 11,739
The average monthly salary for male teachers  The average monthly salary for female teachers  The value of the public school property in the county 2  The number of school children enrolled in the school register  Average number of children in attendance during the year  Estimated number of children attending private school  Estimated number of children that attended no school  The number of children the school-houses will seat  Number of male teachers in the county	\$57 50 40 28 259,575 00 9,709 4,807 1,257 2,613 11,739 40
The average monthly salary for male teachers  The average monthly salary for female teachers  The value of the public school property in the county 2  The number of school children enrolled in the school register  Average number of children in attendance during the year  Estimated number of children attending private school  Estimated number of children that attended no school  The number of children the school-houses will seat  Number of male teachers in the county  Number of female teachers in the county	\$57 50 40 28 259,575 00 9,709 4,807 1,257 2,613 11,739
The average monthly salary for male teachers  The average monthly salary for female teachers  The value of the public school property in the county 2  The number of school children enrolled in the school register  Average number of children in attendance during the year  Estimated number of children attending private school  Estimated number of children that attended no school  The number of children the school-houses will seat  Number of male teachers in the county	\$57 50 40 28 259,575 00 9,709 4,807 1,257 2,613 11,739 40

From the foregoing statement it will be seen that the average attendance during the year was 49.5 per cent. of the enrollment,

385

being three per cent. less than that of the previous year.

Number of visits to the schools during the year made by

the County Superintendent.....

The average time for which the schools were kept open during the year was nine and one-tenth months, being one-tenth of a month less than that of the previous year. The school in District No. 48 was kept open for eleven months; thirty-two schools were kept open for ten months and upwards; fifty-eight for nine months and upwards; Districts Nos. 36, 51½, 89, 95, 100, 103 and 104 were kept open for eight months and upwards; District No. 102 was

kept open seven and five-tenths months; Districts Nos. 33, 64, 88, 95, 96 and 98, were kept open seven months; District 101 was kept open six and five-tenths months, and District No. 54 was kept open for six months. Those districts whose schools were kept open for less than nine months were closed in every case for want of sufficient attendance—pupils leaving school to go to work whenever it was to be had. Such districts are subject to the penalty of receiving no part of the State appropriation for the ensuing year, unless the State Superintendent holds that the reduced attendance was a sufficient reason to warrant the discharge of the teacher and the closing of school before the expiration of the full nine months.

The control of the attendance is not in the hands of the Trustees, but in those of the parents, who, in many cases, are in need of all that their children can earn to meet the pressing demands of their families. We are often compelled to take things as we find them, and not as we wish them; it is true in this case. I hope the penalty may not

be imposed.

County Examination and Graduation.—As usual, the schools in Districts Nos. 15, 16 and 73 had a number of pupils to pass a high grade of examination for diplomas. The principals of these schools think that the presentation of diplomas from year to year has a very beneficial effect, while those of other schools think the contrary. We have dropped the county examination and graduation because of the views of the latter, feeling that they were most potent. Oftentimes there is too much drilling in preparation for examination and graduation, thus sacrificing the time of continuous consecutive study on the part of the pupils.

Teachers' Examinations.—The examinations of applicants for teachers' certificates were held at the times prescribed by the rules of the State Board of Education. The lists of questions prepared by the State Superintendent were used exclusively. In addition to these regular examinations some few special ones had been given for the benefit of schools that were badly in need of teachers, though none were given without the sanction of the State Superintendent. In a few instances provisional certificates were granted in order to bridge over the time between the employment of the teacher and the next

regular examination.

# Number of Certificates Granted.

# Number of Applicants Rejected.

Males in all grades	6
Females in all grades	43
-	
Total	49

The number of rejections compared with the whole number examined was a little over thirty-two per cent., an increase of fourteen and six-tenths per cent. over the rejections of the previous year.

This apparent decrease in the ability of candidates to pass examinations for teachers' certificates is to be explained only by the more difficult nature of the examination questions. We hope, however, that the questions submitted from year to year may increase in difficulty rather than otherwise. It is the only way of weeding out those teachers who have no interest in progressive excellence of their work. Had this policy been instituted years ago and faithfully and continuously pursued we would not now be burdened with so many inefficient teachers attempting the management and instruction of schools far above their capacity. It is a true maxim that "No stream rises above its source."

School Libraries.—Districts Nos. 22, 29 and 41 are the only ones that applied for and received library aid from the State during the

School Buildings.—Districts Nos. 3, 13 and 34 painted and fitted up their school-houses. They are now quite comfortable, and present a good appearance.

Riverton School District, No. 22, has just completed a new school

building upon the site of the old one.

The description by Albert J. Borie, District Clerk, is as follows:

"Our building contains four rooms, each 22 feet by 30 feet 6 inches; two on the first floor and two on the second, with a cloak-room for each in the hallway. Each room is designed to accommodate sixty pupils, with plenty of space to spare; they may be made to afford accommodations in the aggregate for about three hundred pupils, without crowding.

"The building is to be heated and ventilated by the 'Smead & Wills' system, and in conjunction with this, will be added the 'Smead' system of dry-closets. This system of heating, ventilating and closets has the indorsement of many institutions where it has

been thoroughly tested.

"The ventilation is secured by a number of vents placed at intervals along the surbase close to the floors; these communicate by means of flues (or spaces between the studding) with a foul-air chamber in the basement, from which the air is drawn through an inclosed trench

(underneath the closets) into a large stack, where a powerful draught keeps the air in constant motion. The draught is induced by the heat from a heating apparatus in cold weather, and by a small furnace at the base of the stack when the weather is two warm to require the large heater.

"The heating is done by hot air, which is admitted to the different rooms through registers which may be regulated for as much or as little heat as may be required. The same registers will admit cold

air when required.

"By this system of heating and ventilating, an even temperature can be maintained in every part of the room, for an indefinite period. There is no water attachment to get out of order and perhaps flood the building, no plumbing bills to be met at intervals, and no pupil can cause endless trouble by throwing a book or any other obstruction into it. In fact, if the system does what is claimed for it, it is an ideal system of closets for a school.

"The building presents an imposing appearance. Its two stories (the first being elevated six feet above the level of the ground), each eleven feet in height, with a high peaked roof surmounted on the front by a cupola, painted in buff and white with bronze-green trim-

mings, must necessarily be very attractive.

"The basement is partitioned off in such a manner that the boys and girls have separate closets, and it is impossible for either to get into

the apartment assigned to the other.

"The cost of the building was \$5,175, the lot being worth about \$1,500, thus making the total value of the school property \$6,675."

The school at Willow Grove, District No. 38, has been transferred to the village of Jacksonville, into the lower story of the United American Mechanics' Hall, which was fitted up for that purpose. While it is not all that could be wished, it is vastly better than the old house at the Grove.

Districts Nos. 55 and 88 have put up new houses upon the sites of the old ones, and although not imposing in appearance, they are comfortable and convenient, meeting the demands of their respective districts.

Milford District, No. 84, built a new house for the accommodation of the few colored children in the district, at a cost of about \$300.

Arbor Day.—As usual, a programme of exercises for the observance of Arbor Day was prepared by the County Superintendent, and sent to every teacher in the county. As a general thing the teachers are faithful and honest in their efforts to impress upon the minds of the children the value and importance of planting and preserving trees.

Wherever the school grounds are sufficiently large, one of the most interesting as well as valuable features of the observance is the plant-

ing of trees and shrubs.

Special Mention.—The new school at Friendship, District No. 102, in the very heart of the "Pines," under the charge of Miss Templeton, a graduate of the Normal School, did very good work, although in operation but one year; every child felt it his or her duty to be in constant attendance during the term of school.

Teachers' Association.—The Teachers' Association still does its accustomed good work in topical study. Its meetings are held monthly. During the year just passed, the subjects of Natural Philosophy and Civil Government were taken up and discussed with interest to all. The subjects for the coming year will be Geometry

and Drawing.

The County Institute.—Burlington and Mercer counties planned to hold a joint Teachers' Institute in the "Model School" building at Trenton, but on account of the small-pox scare in that city the institute had to be postponed. Some time after, in conjunction with Ocean county, it was decided to hold a joint institute in the Opera House at Mount Holly, but the prevalence of contagious disease again interfered—this time in the form of scarlet fever. There was some expense in the matter of printing, preparation, &c., that will have to be met, and it is but just and proper that it should be paid out of the \$100 allowed to each county for its annual institute.

Township Meetings.—Our township meetings were pretty well attended. Business of various kinds relating to school interests was discussed. The accounts of the township collectors and district clerks, with two or three exceptions, were found to be correct to a cent. One case, however, was so muddled that it was impossible to do anything with it, the district clerk having kept no papers, and being absolutely unable to pronounce upon the condition of the collector's

report.

Visitation of Schools.—All of the schools of the county were visited once, nearly all of them twice, and some three or four times where

the exigency of affairs demanded.

As a general thing our teachers do good work, and the only draw-back that we have to contend with is the want of sufficient money to retain them year after year in the same places, and thus carry into full and complete effect a continuous course of study.

#### CAMDEN COUNTY.

# CHARLES S. ALBERTSON, SUPERINTENDENT.

To Hon. A. B. Poland, Ph.D., State Superintendent:

SIR—I herewith respectfully submit my report of the condition of the public schools of Camden county for the year ending August 31st, 1892.

General Progress.—After a careful review of the work, I find that the year has been one of profit and progress. The work in the

schools generally has been thorough and practical.

Practical Education.—There is an increasing demand for the practical in education as opposed to that which tends to develop the mind only, and is not in the direct line of ordinary pursuits. I find there is at present more of a disposition to yield to this demand, and to develop the young mind along the more practical lines. For the short period of school life now allowed to the average school-boy, I think this is wise. Of course, when time and other conditions allow, the opportunity to lay the foundation of a broad and liberal education is always embraced.

Public Interest.—The lively interest in school matters still con-

tinues in nearly every district in Camden county.

School Buildings.—With but few exceptions, the school-houses are large, comfortable, well furnished and pleasant. Two new school-houses have been built, one rebuilt and refurnished, and several repainted and otherwise improved.

Local Taxes.—The different communities continue to raise by district tax sums sufficient to carry on the schools on a liberal plan. I find that the affairs of the districts are generally administered on strict

business principles.

County Teachers' Association.—The meetings of the County Teachers' Association have been well attended. At these meetings a free interchange of sentiment among the teachers is encouraged. Several meetings have been addressed by prominent educators.

Teachers' Drawing Class.—Early in the year a large class in drawing was organized among the teachers of the county. This class met weekly, and was under the direction of Madame C. W. van Helden,

of Philadelphia.

County Institute.—A union institute, with Atlantic, Gloucester and Salem counties, was held at Atlantic City. This was attended by all the teachers of Camden county, except two, who were prevented by illness. The institute was a very successful one in every particular. On visiting the schools I found that many of the institute suggestions had been adopted, and in most cases they were working well.

Teachers' Certificates.—The new rules governing examination now in force I find have materially advanced the average qualifications of

teachers.

Arbor Day.—I received written reports of the Arbor Day exercises from all the schools in the county except four. These exercises were of an interesting and appropriate character. I believe they subserve to a great extent the wise and beneficent end intended.

County Examination and Graduation.—Our regular county pupils' examination was held, and a number of certificates and diplomas were granted. The commencement exercises in many of the schools were of a high order, and attracted large and appreciative audiences.

Changes in District Boundaries—Some slight changes have been made in the district lines, and one new district has been formed.

### CAPE MAY COUNTY.

# VINCENT O. MILLER, SUPERINTENDENT.

# To Hon. A. B. Poland, Ph.D., State Superintendent:

SIR—I have the honor to report to you the work of the public schools of Cape May county for the year ending August 31st, 1892.

Some difficulty has occurred in adjusting the differences in the reports of clerks and collectors, arising chiefly from errors in the classification of expenditures.

New Districts.—Three new school districts have been formed during the year—one at Avalon, one at Woodbine and one at Mount

Pleasant.

Teachers.—Teachers have been faithful and devoted to their duties, and advancement is the result.

Institute.—Cape May and Cumberland counties held a joint institute at Bridgeton during the first week of November. An unusually large percentage of teachers was in attendance.

Arbor Day.—Arbor Day was not generally observed, but in some districts shade trees were planted with appropriate exercises.

Visitation.—All schools have been visited twice or oftener during

the year.

#### CUMBERLAND COUNTY.

# CHARLES G. HAMPTON, SUPERINTENDENT.

# To Hon. A. B. Poland, Ph.D., State Superintendent:

SIR—The schools of Cumberland county have made gratifying progress during the past year, although too many districts continue the old custom of changing teachers almost yearly. This custom, however, is gradually becoming obsolete, to the great advantage of the schools, as both trustees and parents become more enlightened and

less given to faultfinding.

Teachers.—As a rule the teachers of the county are intelligent and painstaking, and in most instances are diligently studying to further prepare themselves for professional work, with the purpose of making teaching their life-long labor. All are working for higher grade certificates, with the result that holders of third grade county certificates are becoming comparatively few, while many teachers hold high grade county or State certificates. In fact, the teachers of Cumberland county are able, industrious and progressive, and it only remains to arouse the trustees and parents to a full appreciation of the teachers' labors and rights and the demands of public education to bring the county schools to a high point of excellence.

Teachers' Certificates.—The new rules of the State Board of Education in reference to teachers' certificates which were at first looked upon with considerable disfavor, prove strong incentives to the teachers and now meet with their highest approval; indeed few, if any, would like to go back to the old method of frequent and

continued examinations in the lower grades.

District Trustees.—While the trustees are in the main an intelligent body of men, who freely give their time and labor to the often thankless duties of their office, in some few districts a decided change for the better is desirable.

County Teachers' Institute.—During the last four years Cumberland and Cape May counties have united in holding their Teachers'

Institutes. This arrangement is quite satisfactory to the teachers of both counties, but the institutes were hampered in their efficiency until last year, when the entire arrangements having been left with the County Superintendents, a better and more thorough corps of instructors was obtained in the persons of Prof. M. G. Brumbaugh, A. C. Apgar and Miss Virginia Fogle, and the institute made to fulfill its proper purpose.

New Districts.—In consequence of a portion of Cumberland county having been recently set off to Cape May county, School District No. 57 became a part of the latter county. As an offset to this, however, it soon became necessary to create two new districts, because of an increase of new settlers, and now we have one district composed entirely of Hebrews and another of Italians. Both of these districts are now engaged in erecting school-houses of modern style and equipments. District No. 9 also has just completed a handsome house, and District No. 53 is building a new two-story edifice, to be finished and furnished in a modern manner.

Manual Training at Vineland,—Vineland District, No. 44, for some years past has been much interested in manual training. principal, Dr. Burnett, has carefully instructed the pupils of several departments in knife-work, mortise and tenon joints and the use of tools. This work, however, though congenial to the Doctor's tastes and eminently satisfactory in its results, demanded too much of his time, and a professional teacher of manual training has been employed for the coming year. I might add here that this district is now building an annex to its High School building at a cost of \$13,000, thus making it the finest school building in the State, south of Camden.

### ESSEX COUNTY.

# M. H. C. VAIL, SUPERINTENDENT.

# To Hon. A. B. Poland, Ph.D., State Superintendent:

SIR—On assuming the duties of County Superintendent I found myself in a field which, if not entirely new to me, was one that had lain fallow, so far as I was personally concerned, for nearly a quarter of a century. It became quite necessary for me, therefore, to enter upon the work, which I had been informed was difficult, with caution

and with still greater care, since no landmarks for my guidance had been left in view. But as time went on the task grew easier. The courtesy of Superintendents Barringer, of Newark, and Cutts, of Orange, was kindly extended me. The supreme pleasure of the work, though, was not felt in its fullness until I had made the acquaintance of the school officials, trustees and clerks of the county, all of whom rallied to my support with one accord. But what made my induction into office especially grateful was the warm welcome extended by the teachers. The good work which I am happy to report they have one and all accomplished, is abundantly manifest in their fulfillment to the letter, of their pledge of fidelity to their new Superintendent, the cause of education and the instruction of the young.

Schools in a Flourishing Condition.—It is a very pleasant duty for me to be able to report the schools throughout the county as in a very flourishing condition. They show a very marked change in some, while all over the county the spirit of progress is at work in the schools. The trustees, clerks and teachers are vying with each other in their efforts to push on the good work. They all aim at the accomplishment of a practical and progressive education of all the children in the county whose parents or guardians are disposed to accept the

golden opportunities offered.

The State money so liberally bestowed has been wisely and judiciously expended; moreover, the people and taxpayers have exhibited such cheerfulness in supplementing the same to the meeting of every necessity, that I have not a single instance of illiberality on their part

to report.

New Buildings and Improvements.—Wherever I have found it my duty to make recommendations for what I considered necessary changes, in order to obtain increased facilities by the enlargement of old buildings, or the construction of new ones for the greater comfort or accommodation of pupils and teachers, immediate action has been taken and the work pushed vigorously forward to an early completion. I am thus enabled to report two new school buildings constructed during the year. Several old ones were overhauled and new additions built thereto, and several completed that were under way.

In East Orange the Board of Trustees have finished their new High School building at an expense of nearly \$100,000. This building will compare favorably with any public school building in the State. They have also constructed a new Grammar School

edifice in one of their rapidly-growing outlying sections.

Montclair is also engaged in erecting a new High School building of such dimensions as will give a seating capacity of five hundred in the assembly-room alone. It is being built on an extensive and beautiful plot of ground, including that formerly occupied by the Episcopal Church and on what might be termed the foot-hills of the Orange Mountain. When completed this building will compare

most favorably with any house erected for school purposes in the State or United States, and will entail an expense of not less than

\$125,000 and perhaps more.

In Irvington great improvements are being made and many needed additions to their already large building are being rapidly pushed to an early completion in order that the much-needed accommodations for the children of their rapidly-increasing community

may be provided at an early day.

It will not do to pass over the good work done in White Oak Ridge District, No. 24, where a new building has been constructed. It has taken the place of a long since obsolete building occupied for years, because it was formerly believed anything was good enough for a school-house. With the departure of the old and the dedication of the new was opened up a new era of educational prosperity and

neighborly good feeling for the district.

With the promised demolition during the vacation term next year of the old stone jug at Lyons Farms will have passed from Essex county the last vestige of the old notion mentioned above—that anything is good enough for a school-house. This little stone structure, which a stranger would decide had been erected in the early days of the Republic by some well-to-do farmer as a smoke-house, it is expected will be photographed for the Columbian Exhibition at Chicago next year, as the last connecting link between the old era and the new.

Consolidation of School Districts.—Early in my official incumbency the people of Millburn came forward with petitions so numerously signed and with arguments so strong I did not long delay consolidation of Districts 25, 26 and part of 27, in order that much-needed and better schools and school facilities might be secured for Millburn and vicinity. Some objections to the project being raised in No. 25, the district known as Short Hills, an appeal was taken, but overruled by your predecessor. Next year a building large enough to meet the present and prospective school wants of this growing suburb will be erected.

Female School Trustee.—Few, indeed, have been the changes in district clerks or trustees, the major part proving themselves the right men in the right places and becoming their own successors. In Clinton District, No. 16, I have the pleasant duty of reporting the election of a lady trustee, Miss Burnette, who accepted the trust and is now filling the place acceptably and doing her work resolutely and effectively.

School Attendance.—In all the districts the attendance upon the schools has been remarkably good, and the cases of persistent tardiness or absence have been few. Yet there is a singular laxity displayed on the parts of some parents and guardians in seeing to it that their children are in the school-rooms and receiving the benefits of the education held out to them so generously and with such a

liberal hand. The percentage of those children who do not attend school at all is entirely too large. For this deplorable state of affairs there ought to be some effective remedy. Since my advent into office there has been nothing which has led to more serious thought, and it does seem that some plan should be devised to bring a much larger number of this class of children into the school-room and under the benign influences of education. They are now growing up in our midst in ignorance, which as surely leads on the way to destitution and crime as night follows day.

All the remedies thus far applied proving only palliative, it seems that permanent relief or cure can only be reached by the adoption of

heroic means.

Some plans I have in view may be so far matured during the year

as to be worthy of presentation in my next report.

County Institute.—The Teachers' Institute of last year, while it presented many features of excellence, did not come fully up to our expectations, nor did it create among the teachers such an amount of enthusiasm as was devoutly to be wished. Much of the shortcoming may be rightly attributed to our own inexperience; if so, then we promise that no effort for its remedy in the next shall be spared, in order that there shall be no reason for question or complaint in the future.

Board of Examiners.—My peculiar good fortune in the selection of Principals Dunbar, of Bloomfield, Sherman, of South Orange, and W. H. Winslow, of St. Marks, as Assistants in the Board of Examiners for teachers, I take pleasure in noting, and their work has proven so satisfactory in the past year that I have decided, without hesitancy, to re-appoint them. The examinations have been regularly held according to law, and I am happy in reporting that the teachers taking them, with very few exceptions, reached a high order of excellence. So far, those who received the award of certificates have fortunately received appointments, and are proving first-class teachers.

Manual Training and Kindergarten.—So far as manual training and kindergarten work has been introduced, it has been found to work splendidly, and with results so encouraging as to give full warrant for the utility of its introduction everywhere possible. In some places the work consummated is worthy of the very highest commendation. Notably is this so in South Orange, Bloomfield, East Orange and Belleville. The skeptical in regard to the value of manual training as an educational factor have only to step into the machine shops of the schools at Montclair and witness the exhibitions of skill in progress, by the pupils, male and female, of that village, in their manipulations of wood, steel and iron, to be convinced of the value of this kind of training. So also a visit to the culinary department, where the young misses are being instructed in the theory and practice of housekeeping and in taking practical lessons in high-art cookery, in

preparation for the delicate future task of tickling the palates of the "Lords of Creation," would satisfy all skeptics of the high utility of this species of school education.

#### GLOUCESTER COUNTY.

# WILLIAM H. ELDRIDGE, SUPERINTENDENT.

To Hon. Addison B. Poland, Ph.D., State Superintendent:

DEAR SIR-I have the honor to send you this my first annual

report of the condition of the schools of Gloucester county.

It affords me pleasure to speak of the good condition of the schools and the advancement of educational interests under the supervision of my predecessor, Superintendent James Gallaher, deceased. He was a teacher among teachers, and one ever ready to sympathize with the well-meaning in our ranks. By his advice and help the despondent and weak were lifted above their troubles and the strong made stronger. All connected with the schools of the county speak in the

highest terms of his official work.

General Condition of Schools.—In visiting the schools I find most of them well conducted, the teachers interested in their work and the trustees thinking of the good of the children. The very poor school-houses are few. Of the seventy-two school-houses in this county all except two have the modern desk. In two districts I find some of the rooms too small to accommodate the number of pupils placed in them. For instance, Glassboro School District has two of its rooms, each 20x28x9 feet, furnished with the modern desk, and each room seats fifty-eight pupils, two at a desk. Often the room is overcrowded, with three on a seat and sometimes four. The trustees in this district wish to build a larger house, but the voters keep them down. In District No. 57, Williamstown, I find a room 15 x23 x 14 feet, with seats enough for thirty pupils, yet from forty to fifty are sometimes required to be in it. These districts are two of the largest in the county. Apparently the people of District No. 45, Franklinville, have lost all interest in their school. During my visit there the school presented a deplorable condition. This is a district having a building with two rooms and enough children to make two good-sized departments; yet the children were all crowded into one room, under one teacher, without books or apparatus. These are

extremes. I hope they may soon be helped. The patrons of nearly all the other districts seem to be proud of their schools and all pertaining to them. Particular mention should be made of District No. 1, Woodbury, and District No. 16, Paulsboro. The voters of these districts seem to be liberal-minded and think nothing too good for the school accommodations of their children.

Teachers.—Among the teachers I find now and then one with little heart in the work, but most of them are conscientious, hard-working

and thoughtful.

County Teachers' Associations.—Having been a teacher in the county for the last fourteen years, I will say a word for our county teachers' associations. The teachers were called together three times during the year. The teachers at these gatherings were addressed by prominent educators on some interesting topics. These meetings are not only a success intellectually, but socially. The teachers meet, exchange views, become acquainted and go away better satisfied with themselves and their work. The superintendent, too, is benefited by these associations. He is brought closer to the teachers by making himself one of them. Ofttimes at them he finds opportunities to give advice, tell of the poor judgment shown by some teachers, and the many good things seen through the county on his visits to the schools.

# HUDSON COUNTY.

GEORGE C. HOUGHTON, SUPERINTENDENT.

To Hon. A. B. Poland, Ph.D., State Superintendent:

DEAR SIR—In submitting my seventh annual report of the schools of Hudson county, I desire to bear testimony to the general excellence of our teaching corps and their effective work, especially in the rural districts. The changes which have been made during the past year have, without exception, tended to raise the average both of the teaching corps and of the results attained. Many teachers who have been at work in the county for one or more years have advanced their standard of instruction, and I attribute this primarily to the new rules in regard to the county examinations which the State Board of Education have adopted.

Examination of Teachers.—The rule prohibiting the re-issue of a

certificate of the third grade has proved to be an important spur to scholarship, and in a large number of cases, young teachers have applied themselves to such comprehensive reading as qualified them to take the examination for second grade certificates during their first year of teaching experience. There have been cases also where the rule has cut off inefficient teachers, inuring to the betterment of instruction, and raising not only the standard but also, as I have said above, the average standing of qualified instructors.

It is an advantage to require those who are primary teachers, and also teachers of ungraded schools, to obtain a second grade certificate. For after all is said it is the higher education which requires the lower, rather than the reverse. One who has had little or no experience and no more scholarship than is absolutely necessary to obtain a percentage of seventy in the third grade studies is not usually competent to fill properly the primary teacher's position, or suitably instruct and have the sole charge of a number of promis-

cuous classes.

It is gratifying to note the very happy results of an experiment to test other than literary qualifications of candidates for a teacher's license. It is the experiment of placing in temporary charge of classes in some of the larger schools, candidates who have passed their literary examination, and obtaining from competent instructors who have been present in the class-rooms, a rating of their efficiency in actual teaching. I do not know that this plan is used elsewhere, but these tests in this county have, in every case, been successful. The candidates who were rated above the average by the Board of Examiners have all proved to be superior teachers, and those who were rated below the average have failed in their after-work. It would seem to be desirable to enter a statement of their successful attainments in such an examination on their certificate.

Provisional Licenses.—My experience leads me to the observation that "temporary licenses" are, as a rule, most pernicious. One meets with very remarkable experiences in this matter. A Board of Trustees desiring to appoint a teacher in their school, makes a selection and asks officially, or through the candidate, for a "temporary license" until the next regular examination. Certificates being granted, my record shows that three in every four candidates fail at the quarterly examination, and this is followed by herculean efforts to obtain the certificates, temporary or otherwise. Representation is made that the applicant has been unusually successful in the practical work of instruction and that untoward results, under peculiar circumstances, will follow any change at this particular time; and, no doubt, this may be true, which makes the case a difficult one to handle. A majority of these candidates are provided with certificates or diplomas from other states and have prima facie literary qualification of high degree, having held positions apparently of higher grade than the one for which they are now selected. Yet, as

I have already said, they absolutely fail (three in every four) to qualify at our third grade examination. This is a growing evil, and the only remedy I can suggest is to issue no provisional certificates, or to require an oral or other "preliminary examination" before granting any permission to teach. The former method would be, in some instances, detrimental, and in all cases an added and laborious duty devolving upon the State Superintendent. The alternative would at least put a weapon of defense in the hands of the County Superintendent, and, judiciously used, would help the cause of education. Of course, I am fully aware of the fact that in some rural country districts it is difficult to obtain any teacher at all, and still more so to obtain the services of a thoroughly-equipped instructor. In such a case, close the school. Badly-instructed pupils are far less desirable than ignorant pupils, and graduate into the most undesirable citizens. In any case, however, I am speaking for my own county.

Arbor Day.—It is a pleasure to report the universal observance of our annual Arbor Day. The planting of trees always forms a part of the programme. In one district the principal reports 69 trees now growing on the school property. A prescribed programme was followed in every district, and about 30 trees, besides shrubbery, were planted. In a majority of the schools visitors attended the celebration and thereby manifested their interest in the day and cause. It is worthy of note that in the grounds of one school a cherry tree was planted and dedicated to George Washington. Other trees had been planted elsewhere, otherwise named and all still vigorously growing, "Columbus" absorbing an heroic lion's share, and "Mayflower" claiming recognition on one weeping willow tree. The day and cause are growing in popularity.

Special School Reports.—We have added somewhat to our number of school-houses. In New Durham a remarkably good school building has been erected containing six class-rooms. It is in charge of E. A. Murphy, a young Principal of broad and progressive mind. School No. 2 in this district has been greatly enlarged and is an excellent modern school building, under the charge of Mr. S. A. Roberson and his very able assistants, Miss Erk and Miss Lindsay. In Kearny the High School building has been completed and is among the best school-houses in the county. It may not be amiss to add that this is the only High School in the county outside of the cities.

The new school-house in District No. 10 is of an excellent model and is well built. In capacity it is sufficient to meet the requirements of the district for some years to come. It is under the admirable charge of Wm. M. Van Sickle. During the spring I increased the area of this district somewhat, re-arranging the boundaries of Districts 8, 9 and 10, so that Districts 9 and 10 are coincident with Union township, and District 8 now lies wholly within the town of Guttenberg. This arrangement more evenly divides the number of pupils,

the amount of school money, and the taxes, income, and removes complications which formerly arose by reason of the Guttenberg school district overlapping the town of Guttenberg.

The consolidation of Districts Nos. 3 and 4, which I accomplished

last fall, has proved to be very helpful to both districts.

East New York, sometimes called North Weehawken, is one of the districts in which, educationally and financially, there was chaos in former years, and I wish to put on record that the present District Clerk, John McKeon, has been largely instrumental in putting the district on its feet again, and making the school building and grounds very creditable. The Principal, Mr. Philip W. Ward, a young man of ability and earnestness, has virtually re-created the district educationally.

Bull's Ferry is doing effective work under Mr. Joel Horton. I may say, also, that considerable advancement has been made under Mr. A. J. Allen in Secaucus. Mr. James W. Phelan and his able, helpful assistant, Miss Louise Havens, in East Durham, and Mr. E.

W. Kerman, in Weehawken, also deserve credit.

A new school-house is to be built next spring in District No. 6, and the higher classes will be formed in the new school No. 2 of the Town of Union. Mr. Otto Ortel, the Principal and master mind of this school, can, I think, claim to have one of the model schools of the State, not only in its curriculum, but also in the size, arrangement and accommodations of the building; also in the best attempt hitherto made in a system of ventilation. I am glad to be able to add that we expect to introduce the kindergarten system in this school in the spring.

Mr. Alexander Smith, Principal of District No. 8, and Mr. John Dwyer, of No. 16, are keeping their standard fully up to the mark hitherto attained. So, also, Mr. Robert Waters never flags in his energetic work, and since his recovery from a severe and painful ill-

ness has accomplished more than ever before.

In School District No. 17 the trustees have elected Mr. John Keynton, who is Principal of the High School, to be also superintendent of the four schools, an arrangement which will insure a very thorough supervision of Kearny's schools. Mr. Redheffer has become Vice Principal of the High School, and Mrs. Fanny Shepard succeeds as Principal of No. 1, while Miss Kenton has been appointed Principal of No. 3, in Arlington. This gives two female Principals in the district, Mr. Balcom continuing as Principal of School No. 2.

The city of Bayonne having elected Mr. Charles M. Davis Superintendent of the seven schools of District No. 15, a more thorough supervision is now possible than under the former system of "Inspector," and the work of the last year has been most satisfactory. Miss M. J. Thomas, who has charge of the High School, or "Classical Department," as it is called in Bayonne, is one of the most cultured, progressive and phenomenally successful teachers in the State. Bay-

onne is to be congratulated that one, in every way so admirable and capable a teacher, is at the head of their "Classical Department." I have been greatly pleased with examinations I have (unannounced and unexpected) held in her department, and was greatly pleased with the success of three of her last year's graduating class who entered the competitive examination for entrance at Rutgers College. There ought to be another school building in Bayonne and a suitable portion set off for this important work of Miss Thomas' department.

Columbus Day.—The children of the public school system in this county made faithful preparations for "Columbus Day" and observed it appropriately. They were also allowed a three days' holiday on the occasion of the New York celebration, and they are now looking forward to the school exhibit of the World's Fair, and I pledge you

favorable results of the Hudson county children's work.

Manual Training.—Manual training has not been without its full measure of progress in the county during the past year. The work in the Town of Union has been done with renewed carefulness and commendable proficiency. The exhibit given last spring of their progress in the several departments was remarkable and attracted the attention of a vast concourse of people. Most favorable notices appeared in the public press, and many leaders and instructors in manual training attended the exhibition and commented upon it in terms of very high praise. The paper-work and sewing were admirable, and the clay-modeling was of a superior character. wood-working department has greatly improved, and this fall's work is a still greater advance. In the domestic economy department, I consider that the Union Hill school is in the very front in manner and matter of instruction, and in the grade of accomplished work. Mr. Ortel has been most fortunate in his selection of the teacher for this branch of industrial education, and I believe that Miss Pond will work for herself and her department a prominent name and place in the school of manual training.

In Hoboken the industrial departments have advanced their grade in the high aims they have made for themselves, and at the same time have also advanced their grade of progress. Their corps of teachers is a most competent one, and manifest untiring zeal in their several branches. The public appreciate this system of instruction, and at the exhibit of last May fully ten thousand people examined the results of the year's labor, and experts who were among the visitors pronounced the educational character of the work foremost in its excellence. The wood-working and carving exhibits were, I believe, second to none, and to the sewing and other branches, similar praise is due. The annual report of the Trustees of Manual Training

in Hoboken will be found elsewhere as a separate report.

In conclusion, I desire to voice the feeling in this county that the Department of Public Instruction has been uplifted during the past nine months, and the strengthening influence has been appreciated by

the progressive teachers in every district. The steps are all forward. The work is thorough. The aims high. With such a beginning, these twelve months will stand out against the background of previous years in bold relief, and we have every reason to expect that the public school system in the State will make a most enviable record of this Columbian year.

#### HUNTERDON COUNTY.

# E. M. HEATH, SUPERINTENDENT.

# To Hon. A. B. Poland, Ph.D., State Superintendent:

SIR—In compliance with the law, I have the honor to submit this my fourth annual report concerning the public schools of Hunterdon county, for the year ending August 31st, 1892. As heretofore, I will present a brief statement of the statistical report of the finances for the coming year:

Amount from State appropriation of the \$100,000 fund	\$2,064 88
Amount from State school tax	59,087 93
Amount from surplus revenue	3,297 43
Total amount received from the State	64,450 24
Amount apportioned to each child from the \$100,000	,
fund	.23237
Amount apportioned to each child from the surplus	
revenue	.3710814
Amount apportioned to each child in those districts num-	
bering fifty-three and upwards	7.070816
Number of districts that receive \$275	19
Number of districts that receive \$375	29
Number of districts that receive more than \$375	59
For the year ending August 31st, 1892, our report sho	ws
Amount expended for teachers' salaries	\$60.398 83
Amount expended for fuel	3,233 12
Amount expended for incidentals	3,347 79
Amount expended for building, repairing, debt and in-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
terest	4,116 32
Total amount expended	71,099 04

Present value of school property\$2	04,200 00
Average number of months the schools have been kept	,
open	9.9
Number of children enrolled in the school register	6,772
Average number in attendance during the year	3,545
Number of children in the county attending private	
schools	407
Number who have attended no school during the year	1,033
Number of male teachers employed	51
Number of female teachers employed	98
Average monthly salary for male teachers	\$52 46
Average monthly salary for female teachers	34 68

School Buildings and Equipment.—Of the one hundred and eleven school buildings in the county, eighty-five are constructed of wood, twenty-one of stone and five of brick. The condition of the houses is rated, viz.: Fifty-three very good; forty-one, good; thirteen, medium, and five, poor. All the houses but three are furnished with modern desks. Maps are found in all the districts but one. Globes are found in fifty-eight and dictionaries in one hundred and four districts. All but four districts have sufficient blackboards and all the districts have separate outhouses. Ventilation is mostly secured by dropping the windows.

Teachers.—To show the advancement of the teachers, I will present their grades of certificates of four years ago and of the past year:

	1888.	1892.
First State	2	6
Second State	9	13
Third State	5	5
First county	22	33
Second county	28	54
Third county	84	39

This is a very gratifying advancement on the part of the teachers, and one that is quickly reflected upon the character and progress of

the pupils

Teachers' Examinations.—Four teachers' examinations were held during the year, as the law directs. One hundred and one certificates were issued: four of the first grade, thirty eight of the second grade and fifty-nine of the third grade. Of the above number, seventeen were granted to males and eighty-four to females. Twenty-three applicants were rejected.

School Libraries.—An unusual number of districts have made additions to their libraries during the year. Many very valuable works of reference and general reading are by this means made accessible

to pupils.

Institutes.—Hunterdon and Somerset counties again jointly held their institute at Somerville April 6th, 7th and 8th, 1892. There was a good attendance and good practical instructors. With great unanimity it was pronounced by the teachers as being the most satisfactory meeting of the kind they had ever attended.

Contagious Diseases.— During the fall and winter our schools had an undue share of epidemics. Measles, mumps, whooping-cough, scarlet fever and diphtheria were quite prevalent. This accounts for

the low average of attendance in the schools affected.

Conclusion.—In conclusion I am pleased to report the steady and healthful progress our schools have made during the past year, also to express my appreciation to the teachers of the county for the able and faithful manner they have performed their work in the school-room.

#### MERCER COUNTY.

# LLOYD WILBUR, COUNTY SUPERINTENDENT.

# To Hon. A. B. Poland, Ph.D., State Superintendent:

As a supplement to my statistical reports which I transmit to you to-day, allow me to say a few words in reference to the school affairs for the year just closed.

I think I may say that it has been in every way a prosperous and

successful one.

Much has been done for the comfort of pupils and teachers by improved surroundings and facilities. Such additions consisting this year, more of many small improvements in a good many districts,

rather than any extensive ones in a few.

I do not deem it necessary here to give any synopsis of our financial condition, as it would be a mere repetition of what is fully set forth in my statistical reports, but I cannot but take this opportunity to express my belief that the school moneys have been expended by the various boards of trustees with excellent judgment and with a skillful blending of economy and liberality that is worthy of all praise.

Neither does it seem to me to be necessary to speak here of certificates granted or of the condition of schools or school-houses, as these subjects also are amply treated of in the above-mentioned reports. I cannot help mentioning however, with great satisfaction, that we have

a constantly increasing number of Normal graduates employed in the townships, and, from what I have seen, I am constrained to say that from them and their work, their Alma Mater will, I am sure, be hon-

ored, and the "State receive no detriment."

New Rules for Examination of Teachers.—There has also been a great awakening among the teachers holding county certificates since the need of passing from the lower to the higher grades has, by the rule of the State Board of Education, been made imperative. I cannot but feel that that rule was one of the most salutary and far-reaching that was ever passed by the Board. The inferior teachers must now from very necessity drop out of the ranks, as those that remain in must needs be of the highest quality. The new rule virtually says to the teacher in the words of Shakespeare,

"Now will I put thee to the test
And see whether thou art made of sterling stuff or no,"

And there will in future be no alternative but to become a thoroughly

competent teacher or quit the business.

The year just passed has been, in many ways, a very busy one. Many re-arrangements in school work and of departments have been made, and many descriptions of district boundaries have needed to be re-examined. As regards the usual daily recurring duties that belong to the Superintendent's office, such as visitation of schools, consultations with Boards of Trustees, investigations of complaints and adjustment of disputes, I believe I have attended to them faithfully and conscientiously. I have at least tried to do so.

Arbor Day.—The observance of Arbor Day, notwithstanding the inclement weather, was very general—appropriate exercises being held in forty-two of the schools, twenty-three of them being out of doors. I had allowed a wide latitude in the formation of the programme—opportunity being supplied for supplemental inventions by the teachers themselves. So we had much variety, and full reports were sent to

me of the day's doings.

Although suitable exercises were held in the number of schools mentioned, trees were not planted at all of them; some being so well supplied already that the trustees thought it unnecessary. Indeed, some of the school-houses are situated just at the margin of little groves, and to plant trees in such cases seemed like "carrying coals to

Newcastle."

Teachers' Institute.—We were prevented from holding our institute this year by somewhat sad but sufficient reasons. We first attempted to hold it in the fall as usual. We had agreed to unite with Burlington county, and the institute was to have been held in Trenton. The programmes were printed and all needful preparation made for holding, as we anticipated, a grand institute. But when the time came the small-pox was so prevalent in Trenton that it was thought inadvisable to proceed. So the matter was postponed to the ensuing May.

We arranged at that time to unite with both Burlington and Ocean counties, and hold the meeting at Mount Holly. Again the programmes were printed and circulated, but when the time came that city was suffering from an invasion of scarlet fever; so we were again compelled to give it up. Consequently no institute was held this year.

As to the remainder of the usual routine work of the year, I am

not aware of any portion of it being omitted or slighted.

Vacancies.—There has occurred during the year an unusual number of vacancies in boards of trustees, most of them by removal of the incumbents from the districts, and in two instances (in Districts No. 23 and No. 46), by their death—both men being admirable school officers and faithful counselors, and both district clerks. There have also occurred during the year many vacancies in the ranks of the teachers—most of them by removals to other fields of school work, and four of our best have severed the tender ties that bound them to

their little pupils to form other ties presumably no less so.

Tenure of Office of Teachers.—I cannot close these lines without referring to a matter that seems to me of the very highest importance if the business of teaching is ever to become in reality what we, in our speeches and letters, so much delight to call it, a veritable "profession;" I mean the disheartening frailty of the tenure by which the very best of our teachers hold their positions. As things now are, they are liable to be displaced for the most trivial reasons; as, for instance, at the mere whim of somebody who may happen to be kin to somebody else that wants the situation. This may not often happen, but the possibility of its ever happening ought certainly to be prevented. And if it shall be so prevented, it will have to be by some means that I do not at present know about.

### MIDDLESEX COUNTY.

H. Brewster Willis, Superintendent.

To Hon. Addison B. Poland, Ph.D., State Superintendent:

SIR—I herewith most respectfully submit my annual report of the condition of the public schools of Middlesex county for the year ending August 31st, A. D. 1892.

The following is a statement of the whole number of children and the apportionment of school moneys for the year commencing September 1st, A. D. 1892:

Number of children within school age (census of 1891)	15,326
Amount apportioned from State School Fund	\$3,733 39
Amount apportioned from State school tax (90 per cent.),	69,324 64
	7,702 74
Total amount of public school moneys received from the	•
State	80,760 77

### Classified Statement.

Number of \$275 districts	9
Number of \$375 districts	42
Number of per capita districts	27
Total number of districts (including cities)	78
Number of children in \$275 districts	313
Number of children in \$375 districts	2,342
Number of children in per capita districts	12,671
Amount apportioned to the \$275 districts	
Amount apportioned to the \$375 districts	15,750 00
Amount apportioned to per capita districts	62,535 77

Auditing School Accounts.—The receipts and expenditures of school moneys in every district have been reported, examined and compared with the accounts of the collectors of the several townships and, with one or two exceptions caused by delayed orders, have been found correct. Under our school system it is almost impossible for school moneys to be misapplied without detection.

School-Houses.—School-houses and school property in general are in a very excellent condition. Many have been refloored, enlarged, refurnished and painted. There is a marked difference for the better in the condition of school property to-day compared with that of

eight years ago.

County Examinations.—Four regular examinations have been conducted during the year. In the opinion of the County Superintendent the May examination should be for all three grades and the

August examination should be abolished.

Teachers desiring to enter into contracts, during the months of June, July and August, should qualify at the May examination preceding, and not be held in suspense by Boards of Trustees, while awaiting the results of the August examination. Moreover, as many teachers attend summer schools or spend their vacation at a distance, they cannot attend the August examination without great incon-

venience and considerable expense. It is difficult to convene the

County Board of Examiners the first part of August.

School Officers.—The school officers of the county deserve much credit for promptness. With one exception every school report due this office, numbering about four hundred, was received on or before the 15th day of August.

Many of these officials receive little or no compensation, and the residents of the various districts should appreciate the valuable

services rendered by these gentlemen.

Music.—Considerable attention has been given to the instruction in vocal music. Nearly all of our schools have an organ or a piano,

and find the instrument an efficient help.

School Hints.—During the year the County Superintendent prepared a small pocket edition, entitled "School Hints," containing an abridgment of the school law, with decisions and suggestions to school officers and teachers. Four hundred copies were distributed among school officials and teachers, and there is still a demand.

Teachers' Institute.—The Teachers' Institute was held in the city of New Brunswick, in November last, for three consecutive days, and the interest was well maintained throughout all the sessions. All the teachers of the county were present except a few, who presented

medical certificates of inability to attend.

At the close of the last session the following report and resolutions were passed unanimously:

"The committee note with pleasure the fact that nearly every teacher connected with the public schools of the county was present at every one of the seven sessions.

"We wish especially to commend the character and scope of all the

instruction given; therefore, be it

"Resolved, That our sincerest thanks are due, and they are hereby freely and heartily given to all who have assisted our efficient County Superintendent, H. Brewster Willis, in making the institute a success.

"The papers presented, the music, the instruction and the admira-

ble class exercises are worthy of separate and especial notice.

"Hereafter, as a room will be provided for school exhibits, be it therefore

"Resolved, That the several schools of this county prepare and bring to the institute exhibits of actual school work done by the pupils, such as specimens of penmanship, drawing, sets of book-keeping, map-drawing, &c., such exhibits to be limited in any one subject to five from any one school.

"Resolved, That a committee of three be appointed by the County Superintendent to make a report at our next institute as to the best method of obtaining and maintaining a good working library in each

of our public schools."

Township Board of Trustees.—The Township Board of Trustees of the respective townships convened in July and freely discussed

public school matters in general.

School Inspection.—The daily order of exercises, course of study pursued, classification of pupils, text-books, rules and regulations, punishments inflicted, school buildings, and surroundings of every public school in Middlesex county, excluding cities, have been inspected at least twice during the year.

Uniform State Standard.—Of the seventy-six public schools under my superintendency, only six grant diplomas. A large number of the seventy schools which issue no evidence of scholarship, do secondary

work.

Of the six schools granting diplomas, the Boards of Education, or Trustees adopt such a standard as suits themselves, making the diplomas of but little value to the possessor, and that only local.

The hard-working and capable pupils of the rural districts receive nothing of an official character as evidence of years of student life.

We need a State standard of examination, applicable alike to the pupils of graded and ungraded schools, and a State diploma bearing the State seal, and issued by the State Board of Education to every pupil acquiring a good knowledge of orthography, reading, penmanship, geography, arithmetic, English grammar, history of the United States and book-keeping.

Such a diploma should be accepted by any High School, by the State Normal School, and by the State Agricultural College as satisfactory evidence of scholarship in the branches covered by such a diploma.

Our pupils would be likely to make every effort to meet the requirements of an examination which would give them an entrance into higher institutions of learning without re-examination in the elementary branches.

Such a diploma, whether used for admission to higher institutions or departments of learning or not, would have a general value to its

possessor as a testimony of character and attainment.

The present method of examining pupils is a go-as-you-please method, whereas the establishment of a State standard would have the effect to unify and systematize the work.

It is hoped that the State Board of Education will give this matter the attention which its importance demands, and authorize some standard and method for the examination and graduation of pupils.

At our Teachers' Institute this subject was freely discussed and the following resolutions were passed:

"Whereas, We the teachers of Middlesex county in institute assembled, desiring to secure the advantages of a uniform State standard to be attained by the pupils of our public schools, graded and ungraded, in the elementary branches of an English education, do hereby

"Resolve, That we adopt as a standard of scholarship for the pupils

in the public schools of Middlesex county, the questions prepared by the State for third grade teachers' certificates, and that we use these questions, exclusive of those on theory and practice of teaching, until the State establishes a system of examinations adapted to the needs of our schools.

"Resolved, That the annual examination in May, at the county seat, for teachers' certificates, be adopted as the time and place for holding said pupils' examinations, and that it be conducted by the same board, and governed by the same rules and regulations, as the teachers'

examinations."

Pupils' Examinations.—In May last the County Board of Examiners held a pupils' examination at the county seat.

Twelve or more pupils from the advanced classes of several of our public schools appeared before the County Board and submitted to an examination in third grade subjects, barring theory and practice.

The following pupils met all the requirements and received from the County Superintendent a testimonial setting forth their averages and commending the work of their school: Florence Browning, Anna Blakeslee and Dillie Thornall, of Perth Amboy, Public School No. 1; Edith Voorhees, New Brunswick High School, and John Muirhead, South Amboy, Raritan Public School. Several pupils fell just below the required average and will appear again at the next examination.

The county of Middlesex expended last year for school purposes over \$100,000, and it is simply business-like to ascertain whether or

not value has been received.

Some method of testing the work done should be adopted, and when the work is found to be well done there should be some tangible evidence, official in its character, as an encouragement to the pupil, teacher and the public at large.

### MONMOUTH COUNTY.

SAMUEL LOCKWOOD, SUPERINTENDENT.

To Hon. A. B. Poland, Ph.D., State Superintendent:

SIR—I have the honor to report my school work for the year beginning September 1st, 1891, and ending August 31st, 1892.

The following summary furnishes the factors on which was based

the apportionment of school moneys for Monmouth county for the year beginning September 1st, 1891, and ending August 31st, 1892:

Number of children in the county, census of 1891	18,967
Interest from surplus revenue	\$2,236 81
State appropriation from the \$100,000	4,407 45
Appropriation from State school tax	124,283 20
Total amount of school moneys	
\$375 districts, having not more than 54 children nor less	· ·
than 45 each	16
Districts receiving each \$275, having less than 45 chil-	
dren each	7
Number of children in these 23 districts	979
Amount appropriated to the children of these 23 districts,	\$7,207 19
Average per child for the above	7.3617
Number of children in the districts which number more	
than 54	17,988
Amount from all sources to each child in the above dis-	
tricts	\$6.85886

It seems almost conventional, though the facts may warrant, to write "the year has been one of progress." Hence I prefer to point out the path and trend of educational movement under my supervision.

Material Prosperity.—In my report for 1890 a simple clerical. error made possible the deduction that the public school property of Monmouth had decreased in value, whereas the truth was the other way. So at this juncture I must emphasize the fact of the recent increase as remarkable. Long Branch has had its generous spirit sorely tried by disaster. The Garfield Avenue School was badly injured by a fire which occurred in the building. This building was promptly restored. The Seabright School was consumed in the conflagration in that borough. This was replaced by a nobler building at a cost of \$14,000, not including the bricks used from the former building. Thus the valuation of this structure may be set as nearly \$15,000. At North Long Branch a new building has been erected at an outlay of \$15,000; also a school in Broadway at the same cost. The old building was moved to Branchport, thus creating another sub-district. The expense of this, and of the restoration of the Garfield Avenue School, and the artistic grading of the High School grounds are not at my immediate command.

Oceanic is putting up a new school building to cost \$18,000. Keyport is enlarging at an outlay of \$12,000. Navesink is also enlarging at an expense of \$5,000. Belford has enlarged at a cost of \$2,500 and Keansburg at \$6,000. Although I cannot, at this writing, state some of the other outlays, I think their total must exceed

\$72,000.

The above may be called material prosperity.

Æsthetic Improvement.—There is also an æsthetic side, in which, for its educational worth, the pupils should be enlisted—the decoration and the preservation of school-house and grounds. Surely it goes for more than we can tell, when where once was the lawless and uncurbed instinct for injuring school property, now the flower-bed is cherished lovingly, and the snowdrop, the crocus, the tulip, the hyacinth, and the rose, each appearing in its own time and place in the floral march, is greeted with welcome eyes and cared for with loving hands. I have already mentioned Long Branch with its stately terraced grounds; I must instance also Keyport, with its flowers and fine grove of wellcared-for trees-Freehold, with grounds enlarged, trees orderly set, and school-building mantled with the daintiest of the woodbines, the Japanese creeper (Ampelopsis Veitchii). This hugs the wall more snugly than our home plant; though for the rural school the Virginia creeper is preferable for its larger foliage and deeper colors. Asbury Park leads in flowers which speak the praises of Janitor Vaughan.

Arbor Day.—I am afraid it will need time before we can perceive the moral effect which should come of Arbor Day. And in this respect the most obtuse is the real country boy. The day is well observed; and well nigh every opportunity of room has been embraced to plant a tree. Pride, too, has been observed in the naming of these trees, so we have arboreal monuments to our poets, our statesmen and Presidents. But our rustic juvenile is essentially destructive, and not knowing what he is about, representatively the martyred Presidents get slain again. Can we not enthuse the imagination of this rampant boy? What if one should master the tale, and then go down into the life-story—the biography of a tree? I know one teacher who did it, and under that influence a boy was seen to kiss a flower by the road-side, "Because God made it."

Kindergartens.—In the year advance has been made in secondary or modified kindergarten work. Especially worthy of mention here are Long Branch, Asbury Park, Red Bank and Freehold. It may be said of the three first-mentioned that a commendable bit of self-assertion has appeared. A public exhibition of the pupils' work proved profitably impressive on its own community, being really an invitation and a challenge, "come and see what your children are

doing."

Third Grade Licenses.—I feel that the regulation forbidding the issuance of a third grade license oftener than twice should be regarded as an experiment. We have primary teachers whose love for and tact with the little ones cannot come from books, although their special interest causes them to read with avidity whatever on primary work comes within reach. Some of these admirably gifted and devoted workers could hardly rise to the present second grade without indulgence of a fictional kind. Would it not answer to specialize the third grade in behalf of such as are here noted?

Observance of Little Things.—In too many instances there is an obtuseness or utter oversight as respects the little things which are the seedlings of character. I do not mean the purely moral side of the child. The teacher who ignores that is derelict beyond redemption. But I do mean the purposive watchfulness over the little things that make for neatness and accuracy, two qualities that unconsciously pose for righteousness and truthfulness. The punctilious crossing of a t, and dotting of an i, the care that 4 cannot be mistaken for 7, or 7 for 9. Those verbal niceties which make utterance clean, crispy and honest—these and other such, the veriest little things in teaching, impart the mental poise which gives grace to character. Says the teacher: "Between you and I with regards to your grammar exercise, it don't parse." Will the pupil be less slovenly in speech? It is the little foxes which destroy the coming vines.

Township Districts Recommended.—Matawan, once the classic village where Freneau, the printer, dwelt during the first Presidency, and who, with his journal, was the secret aid of Thomas Jefferson. It was at this place—then called "The Point"—that this "Poet of the American Revolution" collected and printed on his press there his poems, a goodly volume for those remote days. This village, which gave us a Governor and a Minister to France, I regret to say occupies a back seat in public education. It really has three school districts. Long ago I failed in an effort to consolidate them. There is but one district in the township besides these three, and I feel sure that the best interests, educationally, would be served by a union of the four into a township Board of Education. I have made strenu-

ous efforts during the year in this direction.

And similarly for Eatontown township-I have been joined by a few of the leading citizens. The need here, as in Matawan, being a high-class graded school. In this township is District No. 89, a colored school with a Board of Trustees, all being citizens of color. This privilege these people prize greatly, and are jealously sensitive of any interference. But they are emphatically a poor people, and now find themselves not up to their part in their compact with the State. Says the latter virtually: "We of the first part guarantee certain public moneys to run your school, so long as you of the second part provide suitable accommodations." Now the time has come when their school-house is neither comfortable nor large enough. I have for a long time given this matter very earnest consideration. The people are willing to vote anything, even obligations too onerous to be carried. In a word, upon emotion without judgment. The assessor and the collector with the best-thinking men of the place consider the bonding of this district as perilous, for much of the collecting has to be done, even now, under distress. It is the desire of some of the prominent men of this township that a graded school should be established at Eatontown, and to make this possible, that the five districts should be consolidated under one township Board of Education. This would solve the difficulty, making the graded

school a possibility and meeting easily the case of No. 89.

District Libraries.—Except in some instances I am not satisfied with the outcome of our district libraries. Some books get lost and too many fail of being utilized as they deserve to be. As noticed in my previous report, we have some grand exceptions, in which the library at the school-house is the intellectual center for the young. For the sake of example, I wish here to emphasize the library work at Long Branch. Principal Gregory has herein shown fine tact, able economy and wise administration. His selection of books and economy of purchase are well done. But here is recognized the fact that plenty of good books without an appetite for reading will not do much. He expects his teachers to know in a general way the contents of the books, and to aim to get them read, but not to seem to be so aiming. Here fine tact, almost strategy, comes in. The teacher, seemingly without design, finds an opportunity for telling a story, which excites the interest of the pupils. But for want of time, as it seems, she stops provokingly at an interesting stage of the tale, saying that the whole story is in such a library book. The practice puts books in demand and starts an appetite for reading good books. And how needful all this effort, even unto painstaking, where on the other hand there is the appetency, the burning desire, the craze for that moral venom, the five-cent novel.

Professional Zeal.—I think the incident is worthy of mention as denoting a high order of professional zeal. Principal Arrowsmith, with his entire corps of teachers, incurred the expense of attending a first-class summer school of pedagogy. What less may be expected of such a teaching force than superior efficiency in their work?

Scientific Examination of Air in School Buildings—Last year on request of the State Superintendent, and through the Secretaries of the State Board of Health and the State Sanitary Association, I undertook a series of scientific examinations of the air in poorly ventilated school-houses. This had respect to the unwholesome gases and the micro-organisms which such air contained. The work involved time and expense—both, however, are a gift to the cause. The first report is already printed in the proceedings of the Board mentioned. The results were startling and frightful. It is to be devoutly hoped that in the near future our school-houses will have some efficient ventilation made imperative by law.

Examination for State College.—The fourth of June proved a redletter day in the calendar of Monmouth, demonstrating, as it did, the excellent work of our public schools. Nine young men were entered in a competitive examination for free scholarships in our State College at New Brunswick. Of these, six went far beyond the standard, and the entire nine were accepted as worthy the prize set before them.

#### MORRIS COUNTY.

## JAMES O. COOPER, SUPERINTENDENT.

To Hon. Addison B. Poland, Ph.D., State Superintendent:

SIR—I have the honor to submit my third annual report of the condition of the public schools of Morris county for the year ending July 31st, 1892, and herewith a supplementary report suggestive of

the advancement made during the year.

Indications of Progress.—There is, generally speaking, a progressive spirit manifested in all departments of our school work. Teachers are more enthusiastic and progressive, and realize more sensitively their possibilities and responsibilities. They consider it no hardship, many of them, to devote two or three hours per day in preparation for the following day's work, or for the demands of the future. School officers, with a few exceptions, have been more diligent in providing for the needs of their schools, and the comfort and convenience of their pupils. Property-owners are beginning to look upon a special tax as not being the worst possible thing, as long as they see the money wisely expended in providing more desirable conditions and more competent instructors. Thus the outlook for the future grows brighter.

Visitation of Schools.—Among the most pleasant of my duties is the visitation of schools—the mingling with those upon whom rests the responsibility of moulding the character of our future citizens, and with those upon whom, at no distant day, shall devolve the duties and responsibilities now resting upon us. As during the year previous, I have tried to make these visits profitable to teachers by offering suggestions and advice where needed, and by giving encourage-

ment to the pupils.

Causes for Congratulation.—We find some cause for congratulation

in the following data:

The number of teachers employed in the county during the year is 194, a gain of ten over the previous year, although our census report shows fewer children in the county.

The average salary paid per month to female teachers is \$40.63,

against \$39.90 last year.

The average number of months the schools have been kept open this year is 9.72, against 9.51 last year. The total amount expended for all school purposes is \$142,500.72; last year it was \$121,327.17; a gain of about 17 per cent.

Last year we expended \$15,518.20 for building and repairing; this

year \$31,981.49, a gain of over 100 per cent.

New Buildings.—In Dover a beautiful new brick school-house, with eight rooms and Principal's office, heated and ventilated by the Smead system and occupying a very pleasing site on the south side of town, has been completed, and occupied since April last. The total cost was \$15,000.

At Netcong, District No. 37, a handsome new building of six rooms is being erected and will be ready for occupancy in September.

Its cost will be about \$12,000.

At Centre Grove, District No. 7, after much opposition on the part of the wealthiest property-owners, a pretty \$1,000 building has just been completed, supplanting one of the worst and most dilapidated school-houses imaginable. In this case I had to resort to extreme measures. Nearly two years ago the Trustees were notified by me that their school-house was not in a suitable condition, and consequently a few months afterward a meeting was called to consider the question of voting a special tax to construct a new house, but the proposition was voted down.

A few months afterward another meeting was called, with the

same object in view and with the same result.

On a special visit during midwinter last, I found that the teacher and pupils were actually suffering from the exposure to which they were daily subjected, and I condemned the building and ordered all State moneys withheld. Another meeting was called, a tax voted, with the result previously described.

At Port Morris, District No. 33½, a very convenient new building of four rooms was completed during the winter. The grounds have been much improved during the summer and now present a very

neat appearance.

More than a year ago Districts Nos. 23 and 24 were consolidated at the request of three-fourths of the legal voters, with the understanding that a new school-house would be immediately erected, the old buildings being unfit for use. Owing to disagreements in the district, building was delayed and on September 1st I was requested to permit the use of the old buildings until December, the Trustees promising to have a new building erected by that time. December came, but nothing had as yet been done. There has been no school in the district since, which causes the average number of months the schools have been kept open in Jefferson township to fall below nine. A pretty new building is now in course of erection, and will probably be completed by the middle of September, the cost is estimated to be \$1,000.

A large number of buildings have been repaired, repainted or refurnished during the year, among which I would mention those of Districts Nos. 3, 8, 15, 17, 31, 33, 43, 45, 47, 51, 52 and 102. Among those that are not in a satisfactory condition I would mention Nos. 11, 22, 25, 28, 32, 49, 58, 71, 90, 92 and 101. In some of these districts \$100 would pay for the desired improvements. In others much more would be needed.

County Teachers' Institute.—The institute held in the autumn, the principal instructors of which were Professor Apgar, of the Normal School, and Professor Neff, of Philadelphia, was unusually well attended, and the instruction highly appreciated by the teachers.

The County Association held its meeting in May last, and by means of an unusually interesting programme, very successfully carried out, secured the attendance of a very large representation of teachers and

friends of education.

Pedagogical Library—During the year we raised by subscription about \$150, and with the State appropriation of \$100, we purchased a library of pedagogical books for the use of the teachers in the county. Including recent additions and books donated we have over two hundred volumes. The teachers have felt the need of such a library for a long time and now fully appreciate it, as nearly half of the

books have been out continually since the library was opened.

Examination for Teachers' Licenses.—The examinations have been held regularly and in accordance with your instructions. An unusually large number of candidates have failed to receive the required averages, and therefore a scarcity of teachers exists, especially in the ungraded schools. In fact, there are but few teachers willing to accept a position in a district that receives only \$275; and these districts seem to be too poor to raise yearly a special tax. One hundred and seventy-eight candidates were examined during the year, eighty-one of whom received certificates.

Arbor Day.—Arbor Day was very generally observed throughout the schools of the county. A programme was prepared by me and sent to every teacher. Reports were received from all districts, which testify to the interest taken by both teachers and pupils in the proper observance of the day. In most schools the morning was devoted to collecting the trees, shrubs and flowers to be planted, preparing the ground for the planting, &c., and the afternoon to exercises by the

pupils, addresses by Trustees and visitors.

Consolidation of Districts.—School Districts Nos. 76, 80, 81 and 82 (adjoining districts) were consolidated in May, and, although something of an experiment, the fact that the movement was a wise one is already assured. The central building in Madison proper will be continued with a corps of five teachers, and a high school department, while the outlying schools, being about a mile distant from the central building, will be continued as primary schools, all under the supervision of the same Principal. Pupils having completed the course in the primary schools may enter the grammar and high

school departments of the central building. Thus, with no more

expense, the pupils will have far superior advantages.

Township System.—A similar condition of things we hope soon to see prevail throughout the State by the adoption of the "township system." While it must be admitted that our present system was an excellent one, considering the circumstances of the time when it was adopted, yet it seems to me that it has outlived its usefulness, and that something better is demanded by existing conditions.

The fact that there are nineteen districts in this county receiving only \$275 each, and that it was with the greatest difficulty that the majority of these schools were kept open nine months, is a condition that demands a remedy at once. The "township system" would remove this evil. More than this, in the \$375 districts, after fuel and incidental bills are paid, there is not sufficient money left to pay adequate salaries to secure the kind of teachers we want. Every competent teacher-and we want none that are not competent-should receive at least \$40 per month, no matter whether she have ten pupils or forty. Under the "township system" this might be realized.

#### OCEAN COUNTY.

## E. M. LONAN, SUPERINTENDENT.

To Hon. A. B. Poland, Ph.D., State Superintendent:

In obedience to law I have the honor of making the following

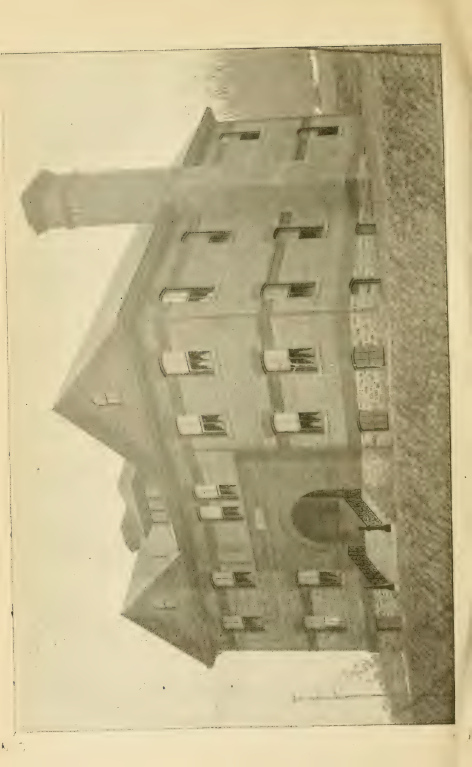
report:

Dilatory School Officers .- My district clerks have exceedingly annoyed me by delaying to send in their financial reports, and at the time of writing this report (October 12th, 1892), fifteen of them have

failed to comply with the law in this matter.

Educational Outlook.—In Ocean county educational circles the past year has been marked by results which have been very gratifying to The school work has been progressive, while the improvements in school property have been very marked. No serious epidemics and no contagious diseases have visited our schools, and hence the attendance has been very uniform throughout the county, the enrollment being 89 per cent. of the whole census. The average attendance was 55 per cent. of the enrollment. While this is a fair attendance, it





# SOUTH SIDE SCHOOL.

Dover, - - - Morris County.

The South Side School is 60 feet wide by 59 feet deep, and contains eight class-rooms, each 20 feet by 28 feet; also separate rooms for the principal and assistant teachers. The ceilings are eleven feet high. Each class-room has a separate cloak-room, and in the basement is a suitable play-room for use in stormy weather.

It is heated and ventilated by the Smead-Wills system, and has the "dry closets" in the basement.

It is furnished throughout with single desks, and the cost, exclusive of lot, was \$13,500.

It was erected in 1892, and has a seating capacity of 350.



should be better in a county of our situation, with no mills and factories to give employment to the people. I think the time is approaching when the people will fully realize the benefits of the public school, but at present not a few are too oblivious of its blessings, as is shown by the fact that only 33 per cent. of those enrolled are over 12 years of age.

New Building at Lakewood.—The people of Lakewood have erected a handsome three-story brick building, entirely in keeping with that rapidly-growing, aristocratic winter resort. They have placed therein a Smead apparatus for heating and ventilating, and have furnished it throughout with the latest improved furniture and apparatus. The

total cost of the building was about \$25,000.

School Flags —Quite a number of our schools have secured poles

and flags during the past year.

Excellent Work at Toms River .- During the past two years the Toms River school has been doing very thorough work, and to day it ranks among the best graded schools in the State. Dr. James D. Dillingham, a graduate of Amherst College, has been Principal since 1890, and has done yeoman service. He has re-organized and regraded the school, built up a library of over one hundred and fifty volumes, and collected a valuable set of chemical and physical apparatus. The whole credit of instituting a graduation at the end of the school year belongs to Principal Dillingham, and the awarding of diplomas has done much to promote the success of the school. In 1890 the first graduating class numbered five, one of whom, Philip S. Bailey, was the first from Ocean county to win a State scholarship for Rutgers College. The Class of '92 consisted of eight, three of whom, Paul Schureman, William Hogg and William Bryan, have matriculated at Rutgers College and have been awarded State scholarships. Our new State Superintendent honored us by his presence at the graduating exercises, and by his scholarly and eloquent remarks did much to awaken and encourage public interest in educational matters. In justice to the Vice Principal, Mr. A. S. Tilton, it is fitting to say that he has rendered very efficient work in connection with Dr. Dillingham. Mr. Tilton holds a first grade county certificate of a very high average and has taught for seven years with signal success in District No. 34. To the Board of Education of Toms River belongs great credit for their unflagging interest in school work. Both Chairman A. C. Martin and District Clerk J. Holmes Birdsall are men of broad and liberal views on educational matters, and have sacrificed personal interests to attend to those of the school.

County Teachers' Examinations.—Examinations have been regularly held and a larger number of applicants than usual have failed to pass. I must admit that the third grade questions submitted to applicants at the recent examination were unusually difficult, and

some of the applicants "growled" a great deal. It will surely work to the good of the teaching profession by weeding out the incompetent. I still retain my efficient Board of Examiners of last year.

Arbor Day.—Arbor Day received more than the usual amount of

attention.

Columbus Day.—Ample preparations are being made for the cele-

bration of Columbus Day.

Educational Exhibit at Chicago.—All our teachers are interested in having Ocean county well represented in the State educational exhibit at Chicago, and some of our school buildings will be photographed for it.

School Census.—The school census of last May nearly aggregated last year's census, and was a great improvement over the old plan

and a saving of money for the State.

Obligations.—I am under great obligations to County Examiner Peter Tilton and Professor Dillingham for efficient assistance in my county work. Mr. Tilton is a very fine scholar and is thoroughly devoted to his profession. He has been an accurate and exact County Examiner and ranks among the best as a teacher.

### PASSAIC COUNTY.

## ALEXANDER ELLIOTT, JR., SUPERINTENDENT.

# Hon. A. B. Poland, Ph.D., State Superintendent:

SIR—I herewith beg to respectfully submit my annual report of the public schools of Passaic county for the year ending August 31st, 1892.

School Buildings.—Our school buildings are, with few exceptions, in good condition. The attendance during the past year has been unusually large, necessitating in some instances enlargement of school-houses and erection of new ones. I have been compelled to condemn two school-houses because of their condition, and have several more under consideration.

Teachers' Institute.—The joint institute held under the auspices of Bergen and Passaic counties proved a success. The attendance was large and much interest was manifested in the subjects presented. The teachers realize the importance of efficient work and have made extra efforts.

Raising the Standard of Marking.—The examinations have been regularly attended and I have endeavored to raise the standard of marking applicants' work. Though progress in the matter is necessarily slow, I can perceive that the applicants realize more fully the

importance of being well prepared for the examinations.

County Pupils' Examinations.—During the coming year I shall inaugurate a system of examinations among the pupils of different districts, and shall appoint an examining board of teachers in each township, who will examine the papers of the pupils and submit the same to me for approval; after which certificates or diplomas will be given to those attaining a certain average as an encouragement for future work.

Arbor Day.—Arbor Day was observed by every school in the county. Trees and shrubs were planted. It is evident that the sentiment in favor of Arbor Day is becoming more appreciated each year.

Indifference of Trustees.—In many instances in the upper part of the county I find a lack of inclination on the part of the Trustees to visit the schools and encourage the teachers. I have sent circular letters urging the necessity of co-operation with teachers in this respect. I find the Trustees of the different townships most willing, however, to co-operate with me towards improving the condition of the schools.

In conclusion let me say that the past year shows considerable progress throughout the whole county in every respect, and I am convinced the standard of teaching has been materially advanced.

### SALEM COUNTY.

ROBT. GWYNNE, JR., SUPERINTENDENT.

# Hon. A. B. Poland, Ph.D., State Superintendent:

SIR—I send herewith the statistical reports for Salem county. During the past year I have endeavored to administer the school laws to the best of my ability and to give to the schools, the teachers and the Trustees every aid possible. I have faithfully visited them, some of them more times than the regulations require, and have done everything in my power to advance their standard and increase their efficiency.

General Outlook.—Four thousand five hundred and twenty-six children have been enrolled in the schools of the county outside of the city of Salem. Our county is almost altogether agricultural, and the children of farming communities are by force of circumstances very irregular in attendance at school. This deprives us of the opportunity to properly grade these schools and map out a course of study to which each teacher and each school could be held. We have done our best, however, and have succeeded in getting some measure of uniformity, and we are certain that with the efforts we are now making and the evident desire of a majority of our teachers to faithfully second our efforts, we shall at a time not far distant, have a system in force by which we can accomplish far more than has ever before been considered possible.

Teachers' Certificates.—The regulations of the State Board concerning teachers' certificates are working effectively in the line of securing us teachers better qualified for the work. We are progressing along that line, surely. Enforcing these regulations causes some friction, but our teachers are convinced that they were formulated solely for the good of our school system, and they find themselves better fitted to do their work in the schools in trying to live up to these regula-

tions; consequently they are giving them earnest support.

School Buildings and Equipment.—With but two exceptions our school buildings are in good condition, the vast majority meriting the approbation of "very good." Nearly every school-house is now furnished with modern furniture, and the painted walls of the oldentime are giving place to slate, much to the comfort and pleasure of teachers and pupils. Our apparatus and supplies of books of reference are not yet what they should be, but we are gradually getting our schools supplied with them.

Arbor Day.—Arbor Day was duly celebrated, and a report of the number of schools so observing the day, with the number of trees

planted, was duly sent to your office.

Teachers' Institute.—Our Teachers' Institute was held in connection with that of the counties of Camden, Gloucester and Atlantic, at Atlantic City, in October last. It was faithfully attended by the

teachers, and was entertaining and instructive.

Delinquent School Officers.—I have to report that I have received no reports from the clerks of districts Nos. 3, 4, 14, 19, 20, 57, 62. Of the sixty remaining districts, the reports from the clerks of sixteen were not half filled up, so that I was forced to go to the teachers' register reports for my statistics. The reports from five clerks and three township clerks were not correctly footed up, putting me to much trouble and causing much scratching in my report.

Township Boards of Trustees Recommended.—There is nothing that will relieve a county superintendent so much as a system of

township boards of trustees.

#### SOMERSET COUNTY.

## W. T. F. AYERS, SUPERINTENDENT.

## To A. B. Poland, Ph.D., State Superintendent:

SIR—I have the honor of submitting another annual report of the schools of Somerset county, that for the year ending August 31st, 1892.

The financial condition of the schools for the year just closed is as

follows:

Received from interest of surplus revenue	\$2,869	09
Received from State appropriation of \$100,000	1,786	80
Amount reserved by the county, 90 per cent. of State tax,	47,366	35
Average apportionment per child in districts numbering		
54 or less	7	04
Average apportionment per child in districts numbering		
more than 54	6	94
Amount of district school tax voted for teachers' salaries,	5,175	00
Amount of district school tax voted for repairs and im-	,	
provements	2,904	00
Balance in hands of Collectors from all sources	10,939	
Total amount from all sources for school purposes	71,040	
Full and the second sec	,	0 0

The total value of school property is \$140,800, an increase of \$1,700 over my last report, and indicating creditable improvement in

the condition of school buildings in the county.

School Census.—The census of 1890, the basis upon which this report is made up, shows an increase of eighty-eight over that of 1889. Eight districts numbered less than forty-five and received \$275 each. Twenty-five districts received \$375 each.

#### Attendance.

Number of children in the county between the ages of 5 and	
18, according to the census of 1890	7,335
Number enrolled in the school registers	5,065
Average number who attended during some part of the year.	2.810

Estimated number of pupils in private schools	468
Estimated number of children not attending school	1,540
Number of pupils the schools will seat	5,067

From the above table there appears to be a decrease of only six in the enrollment and fifty-six in the average attendance. This decrease I attribute to prevailing epidemics.

The average number of months the schools have been kept open is

9.92, a very slight decrease from last year's report.

School Libraries.—The library reports are, as usual, unsatisfactory, either through negligence or want of appreciation. Nos. 7, 11, 13, 50 and 54 have added books to their libraries. Nos. 67 and  $35\frac{1}{2}$ 

received their first appropriation.

Examinations for Teachers' Licenses.—The usual quarterly examinations for teachers' certificates were held, at which 74 applicants presented themselves for examination. Of these 58 received certificates and 16 were rejected. Those receiving certificates were classed as follows:

First grade to males	2
First grade to females	
Second grade to males	2
Second grade to females	14
Third grade to males	4
Third grade to females	31

Grade of Certificates.—Of the one hundred and eight teachers engaged in the county during the last year the number who hold certificates of the various grades is as follows:

First grade State certificates	5
Second grade State certificates	5
Third grade State certificates	12
I libe grade country octemous	22
Second grade county certificates	40
Third grade county certificates	24

Professional Improvement.—That the teachers of Somerset county have risen to higher grades is a source of encouragement and satisfaction. The State and county teachers' associations, in connection with teachers' institutes and summer schools, have been the means of arousing a general desire on the part of teachers to rise to a higher rank in their profession.

Institutes.—A joint institute of Hunterdon and Somerset counties was held in Somerville in April last. At this institute much practical matter was thoroughly discussed, to the entire satisfaction of all

in attendance.

Teachers' Salaries.—There were employed in Somerset county one hundred and eight teachers, twenty-one of whom were males and eighty-seven females. A large majority of these teachers are earnest, enthusiastic workers and deserve the increased salary paid them. The average monthly salary paid male teachers was \$68, an increase of \$4.68 per month. The average monthly salary paid female teachers was \$41.20, an increase of \$1.79 per month.

School Commencements.—Nos. 28, 38, 31, 35 and 11 held commencement exercises and graduated a large number of pupils. Many

of the smaller schools also held profitable closing exercises.

Arbor Day.—Arbor Day was very generally observed. Trees were planted and appropriate exercises conducted in all the schools.

Township Meetings of Trustees and Collectors.—During the first days of September, 1891, I held township meetings of trustees, with collectors present, to look over and compare their accounts, and to attend to other matters of importance relating to the educational interests of the several school districts. These meetings are interesting and profitable, and better results would follow a better attendance of school officers. The law relating to these township meetings of trustees should be amended, imposing a penalty for non-attendance.

Visiting Schools.—School visitation has received its usual share of attention. One hundred and forty visits were made to the different schools and two hundred and eleven to the different class-rooms.

Trustees and teachers have cordially assisted me in my efforts to raise to a higher level the standard of education in Somerset county.

### SUSSEX COUNTY.

## LUTHER HILL, SUPERINTENDENT.

## To Hon. A. B. Poland, Ph.D., State Superintendent:

SIR—The annual report for the school year closing August 31st, 1892, herewith submitted, presents no marked features when compared with those of former years. There is a gain over the previous year in the valuation of school property; also in the enrollment of pupils and in average attendance. About 35 per cent. of the number enrolled have attended less than four months. This per cent. is not greater than in some other counties, but is perhaps greater than the general average for the State.

Attendance.—Irregularity of attendance—one of the worst evils against which we have to contend—is partly attributable to the long distances pupils are obliged to travel in sparsely-settled portions of the county. In a district as large as the whole of Hudson county, having a school census of twenty-five children, parents and pupils must be intensely interested to warrant a full attendance at school in severe weather. We have fifty-two districts whose school census falls below forty-five, and the effort to afford convenient educational advantages to some of them entails an expense not apparently warranted by the results. One such school reports for the year an enrollment of eight pupils, at an expenditure of \$319.78. Yet further consolidation would practically deprive many sections of the means of public education.

Here is a problem: given, a large territory with a limited number of children, who are to be brought together, and taught, according to the demands of the State, with the same regularity of attendance and at a cost no greater per capita than in the more populous locations. Who can solve it?

New Buildings.—A new school-house is about completed in District No. 31, and Nos. 4 and 69 have made such repairs as to render their houses suitable and comfortable. New houses are required in Nos. 20, 26, 46, 48, 52 and 65, and those of Nos. 12, 25, 27, 28 and 57 should be remodeled or replaced by new structures.

Libraries.—There is but little change in the condition of our school libraries. In some cases the books are literally consumed by bookworms; while in others they are made potent factors in education. It all depends upon the amount of moving force furnished by the teacher. We are making some progress in the way of securing apparatus, but a few places are still conspicuous for the absence of maps,

charts, dictionaries, suitable blackboards and the like.

Frequent Change of Teachers.—The average wages that we are able to pay is not encouraging to the best talent, and a number of our teachers annually leave us. In the matter of change of teachers our people have always acted in line with the political demand for "rotation in office;" but the year beginning September 1st, 1892, will be pre-eminent in this particular, since the new list shows sixty-nine changes, twenty-two of whom are beginners. But for the fact that we have not recorded the death of a single teacher for several years past, Sussex county might be called the cradle and the grave of school-masters. In the general exchange for the coming year we shall lose some old friends whom we would be glad to retain, but on the other hand we shall gain, to our great advantage, some who will replace others whose faithfulness, integrity and success as teachers were not apparent.

Arbor Day.—Arbor Day was generally observed by the schools, but being stormy, tree-planting and other out-of-door exercises were

interfered with.

Teachers' Institutes.— Meetings of our county association of teachers have been fairly well attended. Our teachers' institute, held at Newton on May 4th, 5th and 6th, was exceptionally successful.

#### UNION COUNTY.

## B. Holmes, Superintendent.

To Hon. A. B. Poland, Ph.D., State Superintendent:

SIR-In obedience to law, I have the honor to submit the following brief report, supplementary to the tabulated statistics of the sev-

eral cities and townships of the county herewith transmitted.

School Buildings.—It is gratifying to note the gradual and general improvement in the school buildings and property of the county. In addition to the annual repairs and proper care of the premises in all the districts, some marked improvement has been made the past

year.

Districts Nos. 2 and 6 have improved the interior of their buildings by new wainscot and new ceilings. District No. 4 has made substantial additions, enlarging two rooms and increasing the capacity and comfort of the building. District No. 9 has put new furniture in three rooms (single desks in one) and made improvements in the basement, cementing the floor, and put the entire premises in excellent order.

In Districts Nos. 10 and 14, while little new work was done, the property is in the best condition, both districts having lately erected

new buildings.

Districts Nos. 18 and 19 have both been supplied with new heating apparatus, which was greatly needed. New furniture in part has been put in No. 20. Districts Nos. 25 and 27 were improved and put in the best order last year, needing little this year except ordinary repairs. No. 29 has new ceiling and wainscot and a new fence, the whole property is in the very best order. As a whole, there is a decided improvement in the condition of the school-houses of the county, as compared with that of last year.

District No. 22 was obliged to hire a small room for the lowest primary class early in the year, and it is to be hoped that some permanent accommodation for the class will be provided before the close

of another year.

School Libraries.—A single district in the county is still without a school library. Of the others, additions have been made in ten, making an aggregate of over \$500 expended for this purpose. The total number of volumes in all the school libraries of the county is

about 10,000.

Teachers.—The number of regular teachers employed (not including the city schools) is 60; number of special teachers, 3; number of teachers last year, 54; making an increase of 6. The number whose services were retained this year was 37; number who resigned, 5; number not re-engaged, 12; number of new teachers employed, 23; 3 were graduates of colleges, 11 had normal school training and 9 were educated in high schools.

It will be seen that the larger number of the new teachers have had the benefit of a normal school course, and the work in many of the schools has been an improvement over past years. In the larger districts the trustees have sought for teachers who were graduates of normal schools and have had experience, and where these have been

employed the success has been excellent.

The essential requisites for the good teacher—aptness, love for the work, a professional training and experience—are not easily found, and often cannot be secured for financial reasons. As a whole, the standard of teaching has advanced and the schools correspondingly benefited.

Manual Training.—A special teacher in form study and drawing, one in sewing and one in domestic economy (cooking) have commenced work in the schools of this county during the year. The matter was well considered beforehand and started in a comparatively inexpensive way; it has proved successful. So well satisfied have all been in this initiatory step in manual training that arrangements have been completed for its continuance the coming year and its introduction into other schools. The principal hindrance just at present is a lack of funds Another year will, I hope, see this drawback removed.

Examination for Teachers' Licenses.—The regular quarterly examination of teachers has been held in District No. 10, Westfield. The whole number of certificates issued for the year is forty-nine; third grade, twenty-one; second grade, eighteen; first grade, seven; special, three. The examiners are Mr. R. E. Clement, of Cranford, and Mr. R. Howell Tice, of Union.

School Inspection and Examination.—All the schools have been visited and examined, and the buildings and premises inspected, as the law requires, and reports of the same have been forwarded to your

office.

Uniform County Pupils' Examinations.—Near the close of the school year a written examination is given to all the pupils in all the schools, who are prepared in the different grades, which exerts a wholesome influence on the general work of the year. The whole number examined in June was: Primary grade, one hundred and eighty;

grammar grade, ninety-eight; high school grade, twenty-eight. Number of certificates (primary and grammar) issued, two hundred

and sixty-four; diplomas awarded, twenty-eight.

County Teachers' Association.—The association of the teachers of the county, a voluntary organization for mutual benefit, has held its regular quarterly meetings during the year. The association was formed in 1874. The officers are elected annually and its affairs are managed by an Executive Committee. Its objects are professional improvement and the promotion of social intercourse.

Teachers' Institute.—The annual teachers' institute was held on the 20th and 21st of November, at Elizabeth. The attendance was good, the topics were of interest and ably presented by practical instructors. The plan of holding these meetings early in the school year is wise, as it gives the teacher opportunity to put in immediate practice the

new methods presented.

Arbor Day.—As heretofore, Arbor Day has been generally observed in some form in all the districts. In obedience to instructions from the Department of Public Instruction, circulars were issued to the principals and teachers, and reports of the exercises were received from them.

School Census.—The number of children of school age, as shown by the report of the Superintendent of School Census for 1892, has increased three hundred and forty-three, a gain of nearly two per

cent. over that of last year.

General Survey.—The year closes with a larger enrollment and a larger average attendance of pupils, and a larger number of teachers than ever before. Some new features have been successfully adopted and the general results accomplished are quite satisfactory. My thanks are justly due and sincerely tendered to the several boards of trustees for the interest they have manifested, and for the careful and conscientious discharge of their duties.

#### WARREN COUNTY.

### ROBERT S. PRICE, SUPERINTENDENT.

### To Hon. Addison B. Poland, Ph.D., State Superintendent:

SIR—In compliance with the law, in addition to my eleventh annual statistical report, I submit the following written statement of the condition and work of the public schools of Warren county for the year commencing September 1st, 1891, and ending August 31st, 1892.

#### Financial Statement.

Amount of money received from the State, including		
the amount raised by district tax\$113,	665	00
	920	
	799	
Amount expended for fuel	232	
Amount expended for incidentals	551	
Total amount expended \$108,	504	06
Value of school property in the county \$274,	300	00
Number of children the school-houses will seat	8,8	69
attended school during the year	7,6	63
Number of teachers employed		60
Number of males		43
Number of females		17
Average monthly salary paid men	\$50	
Average monthly salary paid women	33	
Average number of months the schools were kept open		67
Total number of school districts in the county		89
Number of districts receiving \$375		40
Number receiving more than \$375		30
		19
Number receiving only \$275		10
Amount of money apportioned per child to districts receiving more than \$375.	\$5	21

New Buildings and Improvements.—The work of improving the condition of the school property has been noticeable throughout the county, and in some districts very decided improvements have been made. At Hainesburg, in District No. 86, the school-house, together with all the contents, was totally destroyed by fire. The building was not in first-class condition, but was quite a loss to the district. It was thought at first that they would be compelled to close the school for the remainder of the year, or until a new building could be erected, and that would have been the result had there not been an enterprising board of trustees in charge. The trustees promptly rented, fitted up and furnished an unoccupied store-house, and in less than one week from the date of the fire, the school was again opened with a full attendance. A district meeting was soon called, and without any unnecessary delay a new lot was purchased, and the money appropriated for a new and handsome building. When the new building was completed and furnished, it was dedicated with appropriate exercises, in which the people of the district all took an active part. In District No. 4, Springtown, the school-house was rebuilt and refurnished, and can now be classed in our reports as very good. In District No. 10, the school-house was too small to accommodate the school comfortably. The trustees called a district meeting and an amount was appropriated sufficient to enlarge the building, almost doubling its seating capacity. The building now has two apartments, and their school is in excellent condition. Many other districts have repaired and refurnished their school buildings, and we have now very few buildings that are not in good condition, and a large majority of them are very good, being well furnished and a credit to the

Arbor Day.—As has been our custom ever since the day was appointed, Arbor Day was observed in an appropriate manner by the schools of the county. The advantages derived from the continued observance of this day are noticeable in nearly every school district, and the trees planted by the pupils add greatly to the beauty and

comfort of the school grounds.

School Flags.—The spirit of patriotism has been aroused in our county, and over very many of our school-houses handsome flags are daily floating. Many of these flags have been donated by generous and patriotic friends of the schools. The hoisting of the stars and stripes over a school-house is usually an occasion on which the citizens turn out in large numbers and take part. An address is generally delivered, and singing and appropriate exercises engaged in by the school.

Teachers' Examinations.—The teachers' examinations were held during the year as the law directs.

Total number of applicants examined	186
Number of first grade certificates granted to males	

Number granted to females	13
Number of second grade certificates granted to males	6
Number granted to females	17
Number of third grade certificates granted to males	15
Number granted to females	
Total number granted	99
Total number of applicants rejected	87

Professional Improvement.—Our teachers are becoming more proficient in their work and are giving close attention to the study of the theory of teaching and the science of education, many of them having

purchased a number of the leading pedagogical works.

County Institute. - Our county institute was held in the courthouse at Belvidere, April 13th, 14th and 15th. The attendance was very large, all the teachers of the county being present except three or four, who were excused on account of sickness. The following well-known educators comprised our corps of instructors: The State Superintendent, Dr. J. M. Green, Prof. A. C. Apgar, Miss Virginia Fogle and Miss Lillian A. Williams. The thoughtful attention given by the teachers and the thoroughly practical manner in which the subjects were presented by the instructors assured us of good results. We were favored with two entertaining and instructive evening lectures of a high order; one by Dr. E. H. Cook, of Flushing, N. Y., the other by Dr. E. D. Warfield, President of Lafayette College. The lectures were accompanied with recitations, vocal and instrumental music. The court-house was crowded with an intelligent and appreciative audience. The citizens of Belvidere entertained the teachers with generous hospitality. The institute was decidedly a success and promoted the cause of popular education in the county.

Co-operation.—I have had the hearty co-operation of the teachers and school officers during the year, and hope that by our united

efforts we have made some progress.

# REPORTS OF CITY SUPERINTENDENTS.

#### ATLANTIC CITY.

C. J. Adams, Superintendent.

To Hon. A. B. Poland, Ph.D., State Superintendent:

Sir.—I hereby present my second annual report of the public schools of Atlantic City, N. J., for the year ending August 31st, 1892.

Additional School Facilities.—During the past year we have made further progress in the matter of school accommodation, by the addition of twelve new school-rooms, at a cost of twenty thousand dollars, and it is a noticeable fact that all of the added rooms have been profitably occupied. Our High School is now in a crowded condition and the time is not far distant when the wants of this department of our schools will demand a separate building. How to obtain this much-needed building is a problem that must soon be solved in this rapidly-growing city. A good year's work, however, has been done and evident progress made in the ways of doing better work, the results of which may be looked for another year.

A continuance of the same liberal treatment for a few years by our city authorities, as has been shown us in the recent past, will give us ample accommodation and increased teaching facilities, when

we shall have no excuse for not doing the best possible work.

General Progress.—Under the able guidance of Prof. William A. Deremer, Supervising Principal of our schools, and his corps of able assistants, the work of the past year has been of the most satisfactory character. A revised course of study, a system of reports to parents for poor lessons, bad conduct, absence and tardiness, an establishment of regular office hours, when without publicity any parent or pupil might talk with him on matters pertaining to the schools—all these have made it possible for him to become acquainted with every pupil, to keep his hand upon the pulse of the school, to ascertain its every want and perhaps suggest the proper remedy.

Although we are far from having attained our ideal in school

work, yet we believe that we are not only moving, but moving in the right direction. While we are certain that an enriched curriculum, good and sufficient buildings, modern apparatus, wisely-planned textbooks, &c., are all very great and desirable means for promoting and improving our schools, yet they are only secondary means, since any one of them never did and never will accomplish ideal school work; and on the other hand, excellent results have been attained without either of them. We do not expect our schools to rise above the plane of the teachers who are therein employed, hence special attention is being given to the training of our teachers, and in order to make the work as light as possible in this direction, we have endeavored to secure the services of the best our means will provide.

The Truant Problem.—The truant problem has been taken up more seriously this year than ever before, with results that are only partially satisfactory. The steps taken in this most difficult matter have been: first, to have the charge of truancy or non-attendance made by the teacher; second, to have the charge investigated by the police of our city; third, where the report of the officers shows that the non-attendance is found to be without a just or reasonable cause, to have the parent and pupil warned. This has generally proven successful, but where the warning has not been heeded no legal punishment has been attempted, since there is a difference of opinion in

regard to the result of such an attempt.

Discipline.—The discipline of our schools improves with each succeeding year. The acknowledged foundation of discipline is authority; but in school authority, unless reinforced by a knowledge of children, careful observation, sound judgment, patience and deep

sympathy, is but the shadow of power.

Manual Training.—Manual training work is being developed as rapidly as the attainments of the pupils and the training of the teachers, as well as our financial abilities will allow. Drawing and sewing have been taught and considering the short time since they were introduced, good results have been achieved. A plant is in course of construction in the Pennsylvania Avenue school building for shop work, and we hope ere the conclusion of the present school year, to have this department of school work in full operation.

Conclusion.—In concluding this report, I desire to express my obligation to the Board of Education for the uniform kindness and consideration accorded to me; and to the principals and teachers for their faithful devotion to the good of their schools; to the parents for their co-opertion and assistance; and to the press for the interest manifested in the welfare of our city schools and the advancement

of education.

#### BAYONNE.

## CHARLES M. DAVIS, SUPERINTENDENT.

To Hon. Addison B. Poland, Ph.D., State Superintendent:

SIR—In obedience to law I have the honor of presenting this

report concerning the public schools of Bayonne.

Bayonne City occupies the peninsula south of Jersey City, in Hudson county, being nearly four miles long and varying, from half a mile along its greatest extent to a mile and a half where it bends towards the east at Kill von Kull, and forms "Constable Hook," celebrated for its extensive oil refineries and copper-works. The population of more than 20,000 persons is varied in character. At "The Point" and throughout the main part of the city are residences of prosperous families and of men whose business is in New York City; while at "The Hook" and its neighborhood are found some thousands who earn their livelihood in the oil and copperworks.

Foreign-Born Pupils.—The greater part of these are from European countries—Germany, Italy, Hungary, Poland, Ireland—the children of many of them hardly knowing a word of English when they enter school. This diversity of population affects the character

of the schools in the different parts of the city.

School Property.—The school property consists of six substantial brick buildings, generally with ample grounds, supplied with good furniture and having convenient arrangements. They are valued at \$160,000. Six principals—five male, one female—have charge of them, being assisted by fifty-six female teachers. Of these assistants twenty have received more or less of a normal training; the remainder are chiefly graduates of the public schools.

Student Teachers.—Early in the year the Board of Education established a class of "student teachers," who were assigned by the superintendent to the various schools for practice and instruction in teaching. They pursued a course of professional study under his direction and recited to him every week. They also served as substitutes during the temporary absence of regular teachers. The wisdom

of this step has been fully justified by its marked success.

Academic Department.—There is as yet no high school, but an

academic department of thirty-five pupils under the charge of two teachers gives a course of instruction for two years, and promises

substantial growth and extension.

Course of Study.—The subjects taught in the grammar schools are spelling, reading, writing, arithmetic, geography, language, book-keeping and history of the United States. In the academic department instruction is given in algebra, geometry, rhetoric, English literature, general history, botany, physiology, physics, chemistry, geology, astronomy and drawing. Kindergarten work, more or less adapted to the public school system, is carried on in every school. As no children are admitted under five years of age, exclusive kindergarten methods are not allowed to retard progress in reading, spelling, writing and number work, but are made auxiliary to these subjects. Singing is practiced daily in every school, while in two of them thorough instruction is given in vocal music as a science.

School Enrollment.—The number of children in the city between the ages of five and eighteen years was 5,142. Of these, 2,639 were enrolled in the registers, the average daily attendance being 1,834. Although more than a thousand children attend the parochial schools, still the public school buildings are crowded, making the erection of

new ones a pressing need.

Teachers.—Buildings, grounds, furniture, apparatus and all other educational aids are only means—helps—not the end itself, which is the training, instructing and developing of the children. The soul of the work is the teacher, on whom depends the success of the undertaking. It gives me great pleasure to be able to commend in general the labors of the principals and their assistants. There are many who deserve particular praise for their earnest, faithful and efficient services. And not only so, but there is a prevalent desire among them to improve in the knowledge of their profession, leading them to pursue appropriate studies and to take advantage of the opportunities offered by the Saturday class for teachers, in New York City. The practical results of this spirit and these efforts are seen in the steady improvement of the schools.

#### CAMDEN.

## MARTIN V. BERGEN, SUPERINTENDENT.

## To Hon. A. B. Poland, Ph.D., State Superintendent:

In conformity with your request I transmit a statement of the condition of the schools located in this city for the schoolstic year ending August 31st, 1892. This report will show you the complete status of our schools.

A large increase in the number of children necessitated a greater outlay on the part of our Commissioners of Instruction for the erec-

tion of required buildings.

New Buildings.—We have in all twenty school buildings, capable of seating ninety-five hundred children. Two buildings have been erected during the year—one, the C. A. Bergen School, being erected in the Fourth District to relieve the crowded condition of the schools of that district, especially the lower primary grades. This building is a fine structure of twelve rooms, and is an ornament to the city. It is well lighted and has an excellent system of ventilation. The other building erected took the place of an ill-adapted one, the poorest that we had in the city; poorly lighted, badly ventilated and dangerous to the safety of pupils in case of fire-a regular tinderbox. The new building, the Charles Sumner, as it is called, is of brick, contains eight rooms, and, like the Bergen, is well lighted and ventilated. Camden can now boast of being abreast of her sister cities, though her school facilities are still inadequate to her large and increasing population. In the near future, by wise and judicious management on the part of her School Commissioners, Camden will be able to provide for this increasing demand upon her resources. We have only twenty buildings, and all of which can be classed as very good, an exhibit, it is believed, that no other city in the State can show.

Supervising Principals.—The schools are supervised by six male teachers, who are designated by our rules as Supervising Principals, each having from two to five schools under his supervision. The First District is in charge of Mr. Geoffrey Buckwalter; the Second, Mr. Geo. E. Fry; the Third, Mr. Horatio Draper; the Fourth, Mr. S. E. Manness; the Fifth, Mr. C. K. Middleton, and the Sixth, Mr.

W. F. Powell. These gentlemen also constitute the faculty of the Camden Manual Training and Normal School; they also act as the board of examiners in conjunction with the city superintendent. I am pleased to say of these principals that through their united efforts they have brought the schools of this city to their present prosperous condition. Several of them have been in the employ of the board for a great many years, during which time they have given complete satisfaction, not only to our school boards of the past, but to the School Commissioners of the present. At all times they have cheerfully rendered to me assistance whenever requested. Unfortunately, however, they are not paid as much for their services as is paid those who perform work of the same character in other cities of the State.

Teachers.—This city has in its employ also one hundred and eighty-nine female teachers, some of whom have been instructors in our schools for twenty years. It can thus be seen that this city is

conservative in regard to a change of teachers.

Arbor Day.—This day was generally observed by the schools of the several districts in the planting of trees, and general exercises pertaining to arboriculture. There is a general complaint among our

teachers at the short notice given to make preparation.

Census.—Owing to the law enacted by the last Legislature, wherein the provision of taking the census is lodged in the hands of the State authorities, and the returns filed at Trenton, I am unable to state the number of children in this city. I am aware, however, that grievous errors have been made in that recently taken, to the serious detriment

of this city, which this office is powerless to remedy.

Manual Training School.—Two years ago Camden engrafted into her school system a Manual Training and Normal School, for the purpose of training the hands of her youth for that vast theater of life they were to enter. I am glad to state that this school has been a success through the able management of Professor H. Draper, John Brown and the corps of supervising principals who have ably assisted them. These latter gentlemen volunteered their services without pay until the school was established on a firm basis. We think we have one of the most complete plants in the State. It is certain that our pupils are making rapid progress in their knowledge of and use of tools, while at the same time their mental acquirements have not been neglected. A complete report of the work accomplished, cost of same, amount received from State appropriation, &c., has been furnished through the principal of the school.

High School Greatly Needed.—To make Camden's system of schools complete, we need a High School, which we hope to have before the

time arrives to send you my next report.

School Moneys, How Levied.—Unfortunately certain items requested of me by the County Superintendent, to complete his statistical report, could not be furnished. The school appropriation is levied differently from that of any other city in the State. Here the School Board asks

for the sum needed in bulk, it also fixes the assessment on ratables, which is included in the tax levy at so many mills on the dollar; this sum is collected by the proper city officers and paid to the School Treasurer; as this sum fluctuates according to the assessable valuation it cannot readily be determined. A full statistical report as required

under Form 15, has already been forwarded.

Library.—The schools of the city have one general library, from which the pupils receive a certain number of books monthly. Additions have constantly been made to it, until it now numbers about 7,000 volumes. This library has resulted in great good to the pupils of our schools; the books are eagerly read by them, and it has very nearly eliminated the reading of the pernicious literature of the day, whose poisonous and baneful effects can be seen in many ruined and shattered homes.

#### EGG HARBOR CITY.

# THEO. H. BOYSEN, SUPERINTENDENT.

# To Hon. A. B. Poland, Ph.D., State Superintendent:

SIR—I herewith present my report of the public schools of this city for the school year beginning September 1st, 1891, and ending August 31st, 1892.

Number of months school has been kept open	.75
Number of pupils between 5 and 18 years enrolled during the	
year	365
Number who have attended 8 months, but less than 10	261
Number who have attended 6 months, but less than 8	34
Number who have attended 4 months, but less than 6	17
Number who have attended less than 4 months	53
Average number who have attended school during the time	
it has been kept open	237
Number of children attending private schools	
Number of children who have attended no school	78
Number of children the school-rooms will seat comfortably	340
Number of volumes in the school library	180
Valuation of school library	\$220
	п

Good work has been done by the teachers during the past year. One class has finished a two-years' course and passed a creditable

examination in the advanced course of the county.

Kindergarten.—The kindergarten connected with our schools, which has now been in operation for nearly three years, has proven a complete success. Children under 5 years are not admitted. We find that a year passed in a good kindergarten by children of from 5 to 6 years of age makes them better prepared for the regular school training which follows. Their powers of observation are developed and strengthened; their moral natures are imperceptibly moulded; forms of beauty, colors, numbers are gradually impressed upon their youthful minds; their memory is strengthened, their voices are trained and order, precision and cleanliness are the natural sequels.

and order, precision and cleanliness are the natural sequels

German Pupils.—Our population being largely composed of Germans, many of the children are unable to speak, or even understand, the English language when they first enter the kindergarten. A few weeks or months, however, make a great change. They learn to use both languages with fluency (our teachers are thoroughly conversant with both languages), and are able to answer all questions asked them, either in English or German. This is even the case with a number of American children, who have learned to speak German very acceptably after a year spent in our kindergarten. The greatest development of the language faculty takes place in infancy and early youth, hence it is the proper time for teaching languages.

German Language Taught.—We employ a teacher of German, who spends one hour in each department every day, and as a result our graduates are not only thoroughly competent in all the commonschool branches, including the English language, but are also able to write and read German with equal facility, which in our day is cer-

tainly a valuable accomplishment.

Drawing.—We have been paying especial attention to drawing for several years, and use the method of Professor Augsburg, which we

consider one of the best yet devised for common schools.

Music.—Vocal music has also come to be more highly regarded than in former years, and the scholars in our grammar and intermediate departments are taught to read notes and sing part songs.

Overcrowding.—Our primary department has been much overcrowded for some time and we contemplate dividing it into two sep-

arate rooms this fall.

The kindergarten has been housed in a rented room since its establishment, and the new division will also of necessity be thus provided for, a special district meeting having refused to vote in favor of building an additional school-house.

#### ELIZABETH.

# J. AUGUSTUS DIX, SUPERINTENDENT.

To Hon. A. B. Poland, Ph.D., State Superintendent:

SIR-I herewith beg to submit the annual school report of the city

of Elizabeth for the year ending August 31st, 1892.

School Buildings—In my annual report last year I stated that steps had been taken to secure land on Grier avenue for a new primary school, but as the land had been sold under the "Martin Act" considerable time would be required to make title. This has now been accomplished, and it is probable that the school building will soon be begun. A plot one hundred and fifty by one hundred feet on the corner of Fulton and Sixth streets has also been secured for \$3,050, and here, too, a new primary school is soon to be built. The additional accommodations thus to be provided are sorely needed, but other schools must soon follow if we are to care for our rapidly-increasing school population.

Our oldest school building—No. 1—should be pulled down and rebuilt, as a number of rooms are unfit for use, a fact to which I called attention at least two years ago. Complaints have been made by parents and the board has sought to partially remedy the evils complained of by enlarging certain windows. In my opinion, however, the only adequate remedy is the one above suggested—a new building; but it is hard to see how we can at present spare the old building long enough for this. Last year twelve hundred and fifty-two children were enrolled in No. 1 and we have no other place to put them. Sooner or later, however, the old building must go. Last year the pupils attending this school lost much time on account of defects in the heating apparatus, but extensive alterations have just been completed and it is hoped that there will be no more trouble of this kind. Much time was also lost in this and other schools occasioned by an epidemic of measles.

A small school building on Catharine street which was abandoned years ago has been sold and the proceeds applied on the purchase of

the new sites above mentioned.

High School.—The commencement exercises of the Battin High School were held June 27th in the Temple Opera House, and the

number of graduates was twenty-six—eight boys and eighteen girls. Three young ladies were graduated from the Normal Training Class and one hundred and two pupils from the four grammar schools. In November, 1891, a special teacher, Mrs. Frazer, was employed to instruct the pupils of the High School in elocution, and the commencement exercises testified to the success of her efforts.

Libraries.—Each of our schools now has a library, excepting the temporary school in Grier avenue. The number of volumes in the seven libraries is 3,595, with a circulation during the year amounting

to 11,469. The books purchased last year numbered 417.

Protection Against Fire.—In accordance with a recent resolution of the Board of Education fire buckets have been placed in each school, in places convenient for use, and the janitors are required to see that they are kept filled with water during school hours.

New Course of Study.—In November, 1891, the course of instruction was amended, changing the primary course from six to four years.

The new arrangement took effect in September, 1892.

Evening School.—An evening school was opened October 19th, 1891, in School No. 3, but the attendance was not very encouraging. It is claimed that extra work at the factories prevented many from coming. It has been suggested that when there is but one term during the year it is better that it should be after the holidays, as there is then likely to be less interruption. The number present five evenings or more was one hundred and sixty-three, but the average attendance was only seventy-eight. The school was kept open forty evenings and the number of teachers was five. The age of the oldest pupil was 41, of the youngest 12, and thirty-six were over 21 years of age. It is noticeable that one hundred and twenty-seven pupils, or nearly 78 per cent. of the total enrollment, were young enough to permit their attendance at the day schools.

Other matters of interest will be found in the following selections

from reports made to me by the principals and by Miss Royce.

## BATTIN HIGH SCHOOL-MISS L. H. SAYRE, PRINCIPAL.

\* \* \* "As facilities increase, each department is more efficient. This year, as during previous years, some additions have been made to the apparatus, the value of which is now about \$150. Although this is not by any means extensive, yet with the maps and charts it has been helpful to the teachers in illustrating principles and arousing the interest of the pupils. The chemistry, especially, has been conducted as an 'experimental science,' the interest of the pupils being shown, not only by what has been done in the school-room, but by experiments at home, especially by the boys. By the courtesy of Mr. Fred'k A. Price, the Seniors last year and this year were given an opportunity

of visiting the gasworks, where the various steps in the manufacture

of illuminating gas were explained by Superintendent Engel.

"Besides completing the usual course in geology, the physical and geological features of our own State have been studied. Professor Cook's excellent maps and the three volumes accompanying them, have been the basis of this study. Additions have been made to the specimens already contributed to this department, by the reception of a box from one of our former pupils, Mr. Oscar Williams, containing some valuable ores and fossils.

"The fundamental principles of physics have been illustrated as far

as possible with our limited supply of apparatus.

"Plant life has been studied from its earliest development; seeds have been planted by the pupils and observations made at different periods of growth; flowers have been gathered, pressed and properly mounted; fruits have been brought into the class-room and examined, and specimens of the different kinds of wood are now being collected.

"In the department of literature the enthusiasm of the pupils is also thoroughly aroused. The Junior class has begun literary work by critical study of complete pieces of noted American authors; supplementing this by reading from standard writers, has proved extremely useful in giving practical illustration of rhetorical rules, in improving the taste and in cultivating a love for the best reading. have been urged, both in literary and in historical work, to search in all authorities available either in our own and the Public Library, or at their homes, for facts and descriptions beyond those contained in the text-book in use. They have been required to present written exercises as the result of these investigations, giving the names of the works consulted and the authors. This has familiarized the students with consulting books and using them to the best advantage. In addition to rhetorical exercises, essays have been regularly written. Some very good work has been done, as was shown on Arbor Day, by two very excellent productions from members of this class. In the senior class in addition to the history of English literature, with examples of each author's style in the daily work, one period each week has been devoted to special study of masterpieces of literature. Two of Shakespeare's plays, Julius Cæsar and The Merchant of Venice, besides other noted works, have been thoroughly studied. The essay work has been systematically carried on, one division each week preparing essays and reading them before the class. This has created interest in the subject and has helped to give confidence to the timid. It is intended in the next school year to include in the works of literature read and studied, those required for admission to the colleges in our immediate vicinity, which will be of advantage to those who go from us to some higher institution.

"The instruction given by Mrs. Frazer in vocal culture has been very satisfactory. The lessons consist of general exercises for the whole school, with special attention to the senior class. These lessons

are given on Mondays and Thursdays, from 9:10 to 10 o'clock. On Thursdays, before the general exercises begin, there are usually three or more recitations, that the pupils may gain confidence in speaking before others.

"We have reason to believe that our course of instruction is constantly improving and that our work had been successful, not only in meeting the needs of those who may leave school after finishing our course, but in helping those who wish to enter some higher institution; but we should be glad if our course could be extended to more fully meet these wants, particularly if some instruction could be given in Latin. The wish has been expressed both by parents and by pupils that this subject might be introduced.

"Three of the boys from the graduating class have already passed their examination for college, one for Columbia and two for Rutgers. Those entering Rutgers are without conditions, the most satisfactory reports coming to us of their work. If any conditions exist for Columbia it will be in the direction of work not taken up by us.

"Several of the girls expect to enter the Normal Training Class,

and some are considering a course in college."

#### SCHOOL NO. 1-MR. B. HOLMES, PRINCIPAL.

\* "The school opened with an enrollment the first week of 1,044, being nearly sixty in excess of the previous year, and a full corps of teachers, with an outlook for an ordinarily successful year's work. I regret that some things unforeseen have arisen which have unfavorably affected the progress and thoroughness of our studies. During every school month of the year there have been contagious or infectious diseases of some kind among the pupils of the district, making it necessary that all the children of families so affected should remain from school for a considerable period, which, in the aggregate, has seriously diminished the attendance and hindered the advance-Not a class has been free from this drawback. Another source of perplexity has been the lack of sufficient heat in several rooms, rendering it imperative that the rooms should be closed and the classes dismissed for the day. The loss of time was considerable, amounting in one case to over two weeks. Besides the actual loss of time, such a state of affairs is demoralizing to any school. withstanding these unusual hindrances, the enrollment and attendance of pupils have been greater than last year, the latter by over fifty. \* \* \*

"Among new features introduced by some of the teachers may be named the reading of a complete work or poem of a standard author as a study in its language, allusions and thought. While introduced under the head of reading it is not to be classed simply as supplementary, but is of a more advanced nature, being really one of the

first and an important step in the subject of literature as a study. The books taken up in this manner were Scott's 'Lady of the Lake'

and Irving and Fiske's 'Washington and His Country.'

"In the subject of history, after a study and completion of the regular text-book, a more extended course of reading was systematically carried out in the whole class and under the direction of the teacher. This was in addition to the usual individual work performed by the pupils. The results in awakening more than usual interest in the subject, broadening the views of the student and fostering a love for his country, cannot but be beneficial and lasting." \* \*

#### SCHOOL NO. 2-MR. N. W. PEASE, PRINCIPAL.

\* \* \* "In what I may say for your consideration, allow me to confine myself chiefly to what has been attempted in the primary department. Each successive year's experience impresses me more forcibly with the fact that this is the most important part of my school, and that in it my greatest care should be exercised, my most

diligent efforts made. \* \* \*

"Language is fundamental. For this reason words and their meaning and use in sentences have been taught carefully, thoroughly, practically, even in rooms where the youngest children are placed. This has been insisted upon. Make haste slowly on this line of school work is the order. To go over a number of pages in a reader carelessly, stumblingly, mechanically each day, without thought and the careful study of the meaning of the words read, is worse than a waste of time. Under such a regime, pupils never fail to acquire all sorts of tones and form such habits as are exceedingly difficult to correct. In reading there must be thought and understanding of what is read, else there will be little or no expression. It is not sufficient to pronounce words correctly at sight; there must be far more than that in order to secure good results. Again, the reproduction of what has been read, either orally or by the use of the pencil, is absolutely essential in order that pupils should become good readers, and acquire the habit of using language correctly and intelligently.

\* \* \* "In teaching number, and in all arithmetical work in

this grade, the same thorough, practical line has been pursued.

"As has already been indicated, one cannot fail to see that language has been taught synthetically. Pupils have been trained to express their ideas with ease, fluency and correctness; to reproduce what has been narrated to them, or tell in their own way stories, anecdotes or facts and incidents found in the daily papers, both orally and with pencil. The aim has been to train them to habits of observation and guide them in telling what they have seen, read or observed, with freedom and confidence.

In geography \* \* \* in the lower classes, teachers develop-

the ideas of direction, distance and location of objects in the school-rooms, school building and upon the playgrounds, sketches, outlines and maps being prepared by the pupils. Next follows a careful study of the geography of the city, then that of the county, then of the State. After this a study of the grand divisions of the earth is taken up. As far as is practicable, pupils prepare outlines and maps of what they have learned.

"The study of drawing, as taught in our schools, has aided us

much in this.

"A primary history of the United States has been used as a supplementary reading-book in the highest class of this grade, so that those pupils who do not go on to the Grammar Department may not leave school without some knowledge of the history of their own country.

"Kindergarten has been employed in the lowest class with much profit. Clay-modeling has also been introduced in the three lower rooms and lessons given twice each week, to the evident delight of the

children.

"It would not be expedient to speak at length of the many devices employed to instruct pupils and to broaden their range of thought and knowledge; suffice it to say, lessons on the human body, on animals, on plants, on woods, on minerals and the like are employed.

"In fact, the ingenuity and painstaking care of the teachers cannot

be too highly commended.

"The Grammar department has also made very satisfactory

progress.

"The Grier Avenue annex, in charge of Miss Whitney, aided by three assistants, has fully met my expectations. The accommodations, however, and the facilities for instruction are not what could be desired."

### SCHOOL NO. 3-MR. W. D. HEYER, PRINCIPAL.

\* \* \* "The crowded condition of the primary department has made our work somewhat harder, and also more unpleasant for the little ones. Over three hundred children have been able to attend only half-day sessions, and many others have been refused admission on account of insufficient accommodations. \* \*

"In the department of drawing the changes incident to the inauguration of a different system of instruction have of course somewhat delayed matters, but the progress made so far gives gratifying promise

of what we may expect during the ensuing year. \* \* \*

"I would like to make a suggestion regarding the division of school time. It appears to me that the noon intermission of one hour and a half is entirely too long. When this rule was first established there were but two schools in the city, and many of the children had great distances to traverse, so that it was necessary to give a long intermission. Now, however, there are so many schools that no

pupil is farther distant than a ten-minute walk from his school, and the reason for a long noon-time no longer exists. One hour would be more than sufficient. There is no advantage to be gained by the additional half-hour." \* \* \*

#### SCHOOL NO. 5-MISS L. E. BRAUN, PRINCIPAL.

\* \* \* "In reading there was much supplementary work done, and as a rule the pupils read much more fluently, besides having acquired more taste for reading for themselves. A child's U. S. History, several natural history readers, geographical readers and children's classics were taken up in this work. \* \* \* In writing the progress has been good, children in all grades being able to write legibly and correctly at dictation. \* \* \* In geography the advance has been steady. The use of geographical readers continues very satisfactory. Map-drawing received more attention than usual. Pupils in the first grade have an intelligent idea of the geography of the world as given in an elementary text-book. \* \* \* The kindergarten work has been successfully continued much the same as last year. Mat-weaving was newly taken up."

#### SCHOOL NO. 6-MISS M. E. PARROT, PRINCIPAL.

\* \* "While careful attention has been paid to the year's course, a specialty has been made of expression of thought, and the improvement has been marked. The average attendance during the year was considerably lowered by sickness. An epidemic of measles in November, followed by other diseases, kept the ranks much broken."

#### DRAWING, ETC.-MISS ORA ROYCE, SUPERVISOR.

\* \* \* "Before beginning to teach a subject it is wise to ascertain how much of the subject is known by those who are to be taught; and on being appointed supervisor of form study and drawing in your city September, 1891, I found, on investigation, that however thoroughly the subject had been taught, the memory of the pupils, as in other schools and in other branches of study, was faulty.

"It was necessary to do a good deal of reviewing and teaching to fasten in the mind of the pupil the first and underlying principles.

"Clay-modeling and form study were introduced in the lowest grades, the pupils modeling type forms, familiar objects resembling type forms, leaves and fruit.

"Drawing under the three heads—construction, representation,

decoration—was carried on in the grammar grades.

"In the High School we observed the same order as in the grammar grades, but in a much more advanced stage; drawing groups of solids, objects and simple casts, in outline and in light and shade, and to some extent using water color and charcoal as a medium. We also took up the history of art and historic ornament, the pupils taking

notes on talks given and writing abstracts therefrom.

"I arranged classes for the teachers in five sections, each section meeting me for an hour after school each month. In these meetings it was my aim to teach fundamental principles, to awaken the teachers to the many benefits derived from the study, to create an enthusiasm in the work, besides going over in detail the prescribed work for the time which would intervene before another meeting. During the month I visited each school and each teacher as often as time permitted, taking up the work, aiding the teacher, offering suggestions, as I found it necessary and practicable. Specimens were sent me from each teacher's class at the end of each month.

"When the time shall have come that form study and drawing are considered necessary and indispensable elements of a child's education, when it shall be seen how they quicken his perception, stimulate his power of observation, strengthen his power of reasoning, increase his faculty for clear and concise expression, to say nothing of encouraging a love for the good and beautiful in nature, then will these studies

have their proper place in the school curriculum." \* \* \*

#### HOBOKEN.

#### D. E. RUE, SUPERINTENDENT.

### To Hon. A. B. Poland, Ph.D., State Superintendent:

SIR—The statistical report already submitted shows the usual increase in the enrollment and average attendance of the public schools of this city.

Notwithstanding this, the returns of the school census taken in May last show a decrease in the number of school children of 2,640

from the census of the previous year.

This decrease is not easily explained, in view of the continued growth of the city along all lines, and especially in population, as evidenced by the erection, during the past year, of large numbers of dwellings.

This year's census was the first taken under the new census law, which provides for the appointment of enumerators by the Superintendent of Census, whose headquarters are at Trenton. Whether this evident discrepancy between the two censuses is due to the imperfections of the old system of census-taking, and to the fact that the new system gives a more careful and reliable enumeration, or vice versa, is a question which those who have charge of the public school interests of this city have not as yet been able to solve.

Teachers' Salaries Based on Terms of Service.—A most important change in school government was made by a resolution of the Board of Education, taking effect after September 1st, 1891. This resolution is based upon the principle of regulating the amount of teachers' salaries according to the length of their terms of service, and not according to the grades in which they teach. It provides that teachers in the primary departments shall be paid during the first year's probation at the rate of \$300; for the second, third and fourth years at the rate of \$474.96; for the fifth, sixth and seventh years at the rate of \$498.96; for the eighth, ninth and tenth years at the rate of \$534. After completing the tenth year of teaching, and until the completion of the fifteenth, the salary is \$600. From that time until the completion of the twentieth year it is \$660, and after that \$720. The above provisions are not to be construed to decrease any salaries paid at the time the above resolution went into effect, nor are experienced teachers to be rated under the amount provided for monitresses under their first year's probation. This rule is a marked improvement on the former method, which caused injustice in many instances, and is working happily in promoting a feeling of contentment among the teachers.

Opening New School.—Owing to the overcrowded condition of the schools in the lower wards of the city, the Board was compelled, at the beginning of the year, to open an annex to School No. 1. The necessity is again apparent for the taking of immediate steps toward the erection of another school building somewhere in the lower section of the city, the opening of new School No. 6 having afforded

only temporary relief.

Promotion of Pupils.—During previous years it has been a cause of just criticism in the schools that promotions have been made too frequently and indiscriminately, and without due regard to merit in scholarship, as shown by class records and examinations. It has been necessary, however, to do this, in order to relieve the constantly overcrowded primary classes. During the past year special attention has been given to remedy this, and promotions are not now made unless warranted by the pupil's standing.

Evening School.—Evening school was opened in school building No. 1 in November, with nine classes, one of which was for girls, two for Germans desiring to be instructed in the English language

and branches, and the rest for boys and young men. This school was

continued through the month of February.

Normal School.—The Normal School continues amply to fulfill the object for which it was instituted, viz., the training of teachers for service in the public schools. This branch of the school department is in the charge of two of the male principals, and is held every Saturday, between the hours of nine and twelve A. M. At the last examination, eighteen young women received diplomas entitling them to teach in the public schools without further examination, provided they shall have served seventy-five days on probation in some school or other institution of learning of recognized standing.

High School.—The commencement exercises of the High School, held at the Opera House in June last, were as successful as an attractive programme and a large and appreciative audience could make them. Thirty-six graduates received diplomas, out of a class of forty-three. The class was addressed by the State Superintendent, A. B. Poland; Col. E. A. Stevens and President Russ, of the Board of

Education.

Teachers' Meetings.—Teachers' meetings have been held monthly, as heretofore. The class-room has no doubt felt the good results of the lectures upon educational topics which have been delivered by various educators, and their free discussion by the teachers themselves.

Special Branches.—The German, drawing and music departments

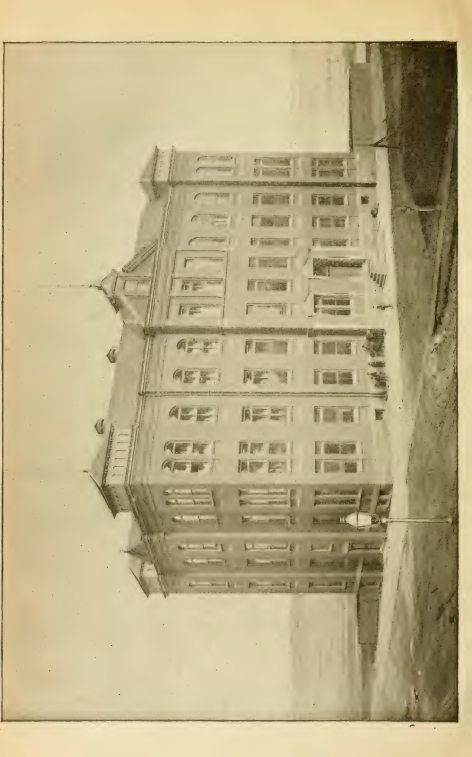
are conducted by the same corps of teachers as last year.

General Condition of Schools.—In conclusion I may say that the general condition of the schools of Hoboken was never more prosperous or promising. Various minor changes in the school system have proved themselves widely beneficial, and while no startling modifications have been made, nor are in contemplation, the tendency in the minds of both Board and teachers is improvement along the line of the most approved modern educational methods.

Industrial Education.—A statement of the condition of industrial

education in this city is set forth in a separate report.





## SCHOOL NO. 23.

Jersey City, - - - Hudson County.

This building was completed early in 1892. It is built of brick with stone trimmings, and has five fire-proof exits.

Its dimensions are 100 feet front by 58 feet 6 inches deep, with an extension 56 feet by 20 deep, and has a seating capacity of 904. The lot is 142 feet by 100.

There are 22 class-rooms, also principal's and teachers' rooms.

The water-closets are in a separate building, but connected with main building by corridors.

The school building, corridors and closets are heated by steam and well ventilated.

There are two play-rooms in basement for use in stormy weather. The cost was \$68,515.41.



#### JERSEY CITY.

### HENRY SNYDER, SUPERINTENDENT.

### To Hon. A. B. Poland, Ph.D., State Superintendent:

DEAR SIR—The past year has brought with it a decided improvement in our school buildings. In April, two new buildings, No. 23, with twenty-two rooms, and No. 24, with sixteen rooms, were opened for the reception of pupils. Both are commodious structures, well built, attractive in appearance, and well adapted to the needs of teachers and pupils. The light and heating are both excellent. Another excellent building of twenty-four rooms is in course of erection.

I am glad to say that circumstances point to a continuation of this

species of progress.

The older buildings have also undergone much change. During the months of July and August the Board of Street and Water Commissioners repaired all the school buildings very extensively. A special appropriation of \$48,000 was made for this purpose. The result is, of course, increased comfort for teachers and pupils. Our buildings are now as a rule in excellent condition.

Our course of instruction is the same as that in effect last year. Proposed changes have been under discussion, but as yet no con-

clusion has been reached.

The plan of admitting pupils into the High School and of promoting them in the High and Training School twice a year, reached its limit last February. Hereafter two classes will be graduated from the Training School each year. This plan has thus far proved satis-

factory.

Our teachers are in nearly all cases graduates of the High and Training School. The professional course begins in the last year of the High School course, when those who desire to become teachers are required to take a thorough course in psychology and pedagogy. They are required, after graduation from the High School, to pursue a special course in Training School. This course includes not only thorough instruction in the branches taught in the school, but also during the first half of the year, frequent practice in teaching primary grades, and during the second half, in the grammar

grades. The results have been most gratifying. Those under whose care the pupil-teachers have been placed are conscientious and thorough in their work. When we consider that the post-graduate course is only a year in length, it is difficult to see how a happier combination of theory and practice could be made. It has often been said that those of our graduates who have recently become teachers have never been better prepared.

I hope that the same progress in educational affairs as attended your superintendency in this city may be continued in the future.

# MORRISTOWN.

### W. L. R. HAVEN, SUPERINTENDENT.

To Hon. A. B. Poland, Ph.D., State Superintendent:

SIR—The following brief supplementary report of the Morristown

public schools is respectfully submitted:

Sickness.—I think at no time in the past twenty years has the progress of the classes been so seriously interrupted by sickness as during the past year. Many of the diseases common to children were prevalent during the winter and spring months, reducing the attendance in some classes to less than fifty per cent. of the enrollment. Owing to this fact my statistical report will not compare favorably with those of previous years. The effects of this irregular attendance were very apparent at the close of the year when the promotions were made.

Lack of Accommodations.—For the last two years our work has suffered from the lack of sufficient school accommodations. One year ago desks were placed temporarily in the chapel of the Maple avenue building, and that room has been occupied by the classes of the High School. We were thus afforded some relief from the overcrowding in the lower grades; but even this did not furnish the room needed, and the Board is now erecting an addition to the Maple avenue building, which will give us six large rooms. We hope to have this addition ready for use in the spring.

System of Grading.—The present system of grading in our schools provides for nine years' work below the High School. We find that most of the pupils who enter the High School complete that work in

eight years. We expect during the present year to revise the course, allowing for only eight years' work in the primary and grammar grades.

High School.—At the closing exercises in June eleven pupils, six

boys and five girls, were graduated from the High School.

#### NEWARK.

### WM. N. BARRINGER, SUPERINTENDENT.

### To Hon. A. B. Poland, Ph.D., State Superintendent:

DEAR SIR—I beg leave to submit the following brief summary of statistics and suggestions relating to the condition of the public schools of the city of Newark for the school year 1891 and 1892.

Public Sentiment in the City of Newark.—The public sentiment in Newark is strongly in favor of a broad and thorough system of public education. The management of the schools by the Board of Education has always been characterized by vigilance and good sense.

We do not claim that the schools are beyond criticism, but we do say that there is much that deserves commendation. The teachers are in the main competent and faithful in performing their work. There is an earnest desire for professional improvement. They are ready and willing to co-operate in all reasonable ways in furthering the interests of the schools.

School Buildings.—The number of school buildings in use during the year was forty, containing the following departments:

Normal School	1
Training School	1
High School	2
Grammar Schools	17
Primary Schools	34
Industrial Schools	
Colored School	1
Total	58

Evening Schools.—The number of evening schools in operation was eight, seven for five months and one for six months—the evening drawing school, one of the most popular and useful schools under the care of the board.

School Accommodations.—The number of buildings now in use in the city is forty-two. Thirty-seven of these are owned by the city;

five are rented.

The seating capacity of those owned is 22,719; the seating capacity of those rented is 849; making a total of 23,568. The number of class-rooms is 439, with an average of fifty-three seats to each room.

In some sections of the city the school accommodations are adequate, in other localities the buildings are very much overcrowded. This

seems to be the fate of all large and rapidly-growing cities.

The schools that are suffering most for more and better accommodations are the Normal and Training School and the High School. The prospect for immediate relief is not especially cheering. As is almost always the case the most important institutions are the last to receive attention.

Condition of Buildings.—The buildings generally are in good condition as to repairs, warming, ventilation, lighting, furniture,

supplies, &c.

Regularity of Attendance.—Among the most important factors that contribute to the strength and progress of the school is regular attendance. It matters not how complete the system may be, or perfect the programme of exercises, or comprehensive the course of study, or how competent the teachers, if the pupil is not regularly present all these excellencies count for very little.

I am sorry I am obliged to admit that irregular attendance is an evil peculiar to American schools. Absence from school is an evil that should receive the attention of the school authorities everywhere. I trust the State and local authorities will see to it that the compulsory school law is enforced throughout the State, especially in the

large towns and cities.

It is stated upon reliable authority that in Berlin, the capital of Germany, with a population of over a million, not one who ought to be in school is absent. The streets are absolutely free from children of school age during school hours.

Enrollment.—The total school enrollment for the year 1891-92

was the following:

Day schools.  Evening schools.	25,757 3,451
Total	29,208

The enrollment, attendance, &c., by schools from September, 1891, to September, 1892, was viz.:

	Enrollment.	Average Enrollment.	Average Attendance.	Per ct. of Attd.
Normal and Training	8	* * * * * * * * *		*****
Normal Department	83	81	72	88.8
High School	920	788	722	91.4
Grammar schools	6,032	5,095	4,650	91.2
Primary schools	18,066	13,600	11,917	87.5
Industrial schools	414	221	182	82.3
Colored schools	242	171	135	78.9
Total	25,757	19,956	17,678	88.5

Ages of Pupils.—Of the 25,757 enrolled for the year,

1.059	THOMO	hotanoo	n	5	and	G	** O D W O	of	000
			ш				years		age.
3,212	"	66		6	66	7	66	66	66
3,423	"	"		7	66	8	66	"	66
3,162	66	"		8	66	9	66	66	66
2,881	66	"		9	66	10	66	66	66
2,804	66	66		10	66	11	66	66	66
2,607	66	66		11	66	12	66	66	"
2,411	66	"		12	66	13	66	66	66
1,856	66	66		13	66	14	"	66	66
1,182	66	66		14	66	15	66	66	66
591	66	66		15	66	16	66	66	"
315	66	"	**********	16	66	17	66	66	66
148	66	"		17	66	18	"	"	66
113	were	over	• • • • • • • • • • • • • • • • • • • •	18					

I call the attention of the State Department to the fact that the largest attendance is from 7 to 8. From this point the attendance falls off. This is not alone true in Newark, but is found by statistical reports to be largely so throughout the country, especially so in manufacturing towns. This would indicate that the compulsory school law and the child labor law are not properly enforced. I think the State Board of Education might render good service here.

Dangers to be Guarded Against.—There is a tendency on the part of the teachers to fall into lifeless and routine methods of work. This tendency becomes all the more strong when the system is large and the schools graded. Each teacher is apt to feel that she is responsible only for her own grade. She thinks and prepares for that only. Her work becomes monotonous, and soon entirely deadens or destroys her interest.

In the main our teachers sustain their interest and continue to progress. The only remedy I can recommend to protect the teachers from the destructive influences of this monotonous, lifeless work is to make every lesson a new creation, permeated with life and enthusiasm.

Distribution of Teachers.—The number of day-school teachers in

the schools of our city under the employ of the board, their classification and distribution is shown in the following table:

	Male.	Female.	Total.
Normal and Training School—Normal De-			
partment	1	2	3
High School.	8	16	24
Grammar schools	17	120	137
Primary schools	6	267	273
Industrial schools		5	5
Colored schools	1	3	4
Special teachers	2 .	1	3
Total	35	414	449
June, 1891	35	408	443
·			
Increase	• • •	6	6
		• 1	
Primary Schools.—The number of primary so	chools	ıs shown	in the

Primary Schools.—The number of primary schools is shown in the following:

Number of distinct primary schools	20
Number of classes in the same	
Increase over last year	
Number of primary departments in grammar school buildings	18
Number of classes in the same	136
Total number of primary classes	
Increase of primary classes for year	

These classes contained an enrollment of 18,311; an average enrollment of 13,651; average per teacher on enrollment, 69.3; average per teacher on the average enrollment, 52.

This indicates that the growth and improvement of the primary

schools is certain and steady.

Grammar Schools.—The average enrollment by grades of the grammar schools is seen below for each month of the school year:

	Month.	First.	Second.	Third.	Fourth.	Total.
September		902	1,252	1,678	2,043	5,875
			1,220	1,663	2,034	5,814
		873	1,199	1,627	2,004	5,703
		851	1,174	1,577	1,982	5,584
		833	1,151	1,575	2,000	5,559
	• • • • • • • • • • • • • • • • • • • •	821	1,123	1,562	1,974	5,480
		809	1,099	1,527	1,944	5,379
		770	1,063	1,467	1,903	5,203
		758	1,030	1,417	1,842	5,047
		739	1,007	1,364	1,769	4,879
Avera	age	825	1,132	1,546	1,949	5,452

The first grade means the highest, or eighth year in school.

High School.—The examination for admission to the High School was very successful. The number of applicants was 744; girls, 447; boys, 297; an increase of 50 over last year.

The number graduated, 661; girls, 402; boys, 259; an increase of

93 over last year.

Of the number graduated, 390 were admitted by honorary graduation; girls, 257; boys, 133; an increase of 17 over last year, and 271 by examination; girls, 145; boys, 126; an increase of 76 over last year.

The number rejected, 83; girls, 45; boys, 38; decrease of 43 from

last year.

Of the entire number of applicants, 88.8 per cent. were admitted

and 11.2 per cent. rejected.

The subjects in which they were examined were, grammar, geography, history, arithmetic and spelling.

The test in spelling was made from their examination papers and a

prose dictation exercise. The result was satisfactory.

Evening Schools.—The evening schools had a fairly successful year. The number of pupils registered was 2,875; males, 2,203; females, 672; an increase of 340 over last year. The number of teachers employed in these schools was 63; males, 30; females, 33; an increase of 4 over preceding year.

The following table shows the enrollment, attendance, &c., for the

year ending March 1st, 1891:

School.	Enrollment.	Average Enrollment.	Average Attendance.	Per cent.	Let	ngth ·
Advanced Evening	82	59	46	77.9	5	mos.
Lafayette Street	527	344	261	75.8	5	66
Newton Street	364	264	199	75.3	0	66
Webster Street	370	232	169	72.6	5	"
South Market Street	519	347	252	72.6	5	66
Morton Street	627	421	317	75.2	5	66
Central Avenue	386	219	169	77.1	5	66

Newark Technical School.—The Evening Drawing School is very popular with the mechanics of our city. Its success has been all that could be reasonably expected. A new building has been secured and handsomely fitted up for it. The promise of great usefulness to the industrial interests of our city is better than ever before.

Health.—More attention is now given to all matters pertaining to

health than at any time in the past.

The health of the teachers was, in the main, good; that of the pupils, good. There were three deaths among the teachers and sixty-one among the pupils.

Physical Culture.—The subject of physical training is receiving increased attention from year to year. Its influence upon the schools

is already marked. The plea so often made that there is no time for

this work has but little force now-in fact, is seldom heard.

Compulsory Education.—This is a subject of more importance than is generally given to it. In a republic like ours education is an essential matter. A compulsory school law, thoroughly enforced, is what is now needed. I trust the State Department will exert its influence to secure this.

Normal School.—The Normal School is in a very satisfactory condition. Several additions have been made to the course of instruction; a teacher of vocal culture, and a teacher of elementary science, have been employed. These have greatly enhanced the efficiency and

usefulness of the school.

Conclusion.—The interest and efficiency of the Board have in no way abated. The growth of public sentiment in favor of public schools is steady and satisfactory.

#### NEW BRUNSWICK.

GEO. G. RYAN, SUPERINTENDENT.

To Hon. Addison B. Poland, Ph.D., State Superintendent:

SIR—I shall expect to be excused from making a very extended report of the condition of the public schools of this city for the past year, having been here so short a time. The year was spent in getting acquainted with the city and with the teachers, all of whom were entire strangers to me. Few changes were undertaken, for the reason that one needs to survey his ground, to examine his soil and

to test the tools before he begins thorough cultivation.

It did not take me long to discover that little improvement could be made in regard to attendance and tardiness. The methods that have been employed in this city for years are excellent, and the success that has attended them is nowhere excelled. There are still pupils who are careless, and there are parents who care less about punctuality than the children themselves. But such pupils and such parents are exceptions, and only indicate that against absence and tardiness the teacher wages an endless warfare.

Discipline in the Schools .- I have no general fault to find with the

discipline of the schools. The method that quickly informs the parent of any serious trouble, that begins and ends with a fair understanding with those who ought to be most interested, is the most reasonable method that can be used. I have met a large number of parents during the year, and few that I have seen have not felt entirely in sympathy with the teacher of their children. Improvement has always been made whenever the parent has been able to assist the teacher. All in all, there has been no greater trouble in discipline than we have reason to expect every year.

Course of Study.—The course of study in the schools of this city is essentially the same as in other cities. I quickly saw, however, that there was need of improvement in two directions. First, the pupils are not as far advanced in two or three lines of study, at the end of eight years, as they ought to be; second, the pupils of the same grade in different buildings were not near enough together in

their work.

Time is needed to remedy both of these defects. A little progress has already been made. During the coming school year I hope to accomplish much in these and other directions. Proposed changes must be introduced slowly, as must be all changes one would make in public schools. When one would repair a machine in motion, there is need that he do it with care and with patience. All the more care is required when he knows that the material upon which the machine is working is the most precious the universe contains, and that to some one in this world, or the next, every boy or girl is more precious than life itself.

High School.—The twenty-fifth graduating class of the High School held its commencement exercises in the Opera House June 23d, 1892. Twenty-one diplomas were awarded. The crowded house on that occasion, and the crowded assembly-rooms in the evening, when the Graduates' Association held its ninth annual reunion, indicate how popular are the public schools in the city of New Brunswick.

#### ORANGE.

### U. W. Cutts, Superintendent.

### To Hon. A. B. Poland, Ph.D., State Superintendent:

SIR—In addition to the statistics already forwarded, a brief state-

ment in regard to the schools of this city may be of interest.

Enrollment and Attendance.—The statistics show a gradual increase in the numbers and attendance of pupils, keeping pace with the growth of population in the city. The enrollment and attendance were unusually large during the autumn of the year past, but the prevalence of sickness during the winter materially affected the

numbers, particularly in the primary grades.

School Buildings.—There are five school buildings, with forty-four class-rooms, and a seating capacity of 1,994. No. 1 and No. 2. while not of recent construction, are in excellent repair, and serve their purpose very well. They are provided with stationary slate blackboards in all the rooms, as are No. 3 and No. 5. of No. 1 is not as desirable as that of the other schools, on account of its proximity to a business street. When the building was erected, the surroundings were much more quiet than at the present time. No. 3 and No. 5 are modern buildings of convenient arrangement. The stairways in these buildings are wholly fireproof, while in No. 1 and No. 2 fire-escapes have been built within a few years. No. 4 is a wooden building, the oldest of the five. It is not what the educational interests of a progressive community demand. A new edifice in the Fourth ward will relieve the crowded classes of the school, and afford advantages which the present building cannot give. Steps are being taken for the erection of a building suitable to the needs of the district.

Course of Study.—The progress of a majority of the pupils has been commendable; the interest in study has been well sustained, and a desire to accomplish the work required to the best of one's ability has been evident. In the High School, the wisdom of the introduction of the new department in English, elocution and calisthenics has been proved in various ways. With the use of a text-book on civil government, in connection with the work in history and the constitution of the United States, new interest has been developed in

the pupils, and excellent progress has been made in this line of preparation for the duties of future responsibility and citizenship. By the omission of some of the topics in arithmetic which formerly were considered essential, time has been gained for other subjects, while it is believed that nothing of practical benefit in the mathematical department has been left out of the schedule. In geography, more attention has been paid to the importance of relief forms, the natural features and products of different regions, and atmospheric phenomena; and, in general, a broader view of the subject has been emphasized, in place of merely textual knowledge.

High School.—Of the nineteen graduates from the High School in the past two years, more than twenty-five per cent. have continued their studies in higher institutions. One is in Princeton, one in Smith College, one in the State Normal School, one in the New York College for the Training of Teachers, and two in Barnard College.

Manual Training -In the department of manual training some changes have been made in the programme which naturally followed from the circumstances of the case. When sewing was introduced, the girls of the High School, grammar and higher primary grades all started with the same lessons. As the work progressed, the older pupils advanced more rapidly than the others, and finished the required course in a shorter time. Essentially the same conditions held in the case of the cooking lessons and the carpentry. The cooking, however, has been confined to the High School, and the carpentry to the boys of the High School and upper grammar grades. With the completion of the course by the older pupils, the sewing and the cooking have been dropped from the third and fourth years of the High School, and the carpentry from the fourth year. Some further instruction in domestic economy may be given to the older girls before their graduation, and the introduction of lathes will afford the older boys opportunity for work suited to their proficiency. preparatory step to the use of the ordinary tools, it was decided to introduce a simple form of knife-work in the sixth grade of boys. With knives made for the purpose, and wood of required thickness and quality, the geometric plane figures and some other designs are copied, and the accuracy of the work tested with compasses, try-square and rule.

In the younger primary grades, most of the instruction in parquetry and clay-modeling is given by the class teacher, under the supervision of the special instructor. Sewing, which was temporarily taken from the fifth grade of girls, has been restored in the re-adjustment of the schedule. This important branch of the course fits the girls for practical efficiency in home duties, while it has educational value in the close attention, careful observation and constant accuracy which it demands, as taught in the course.

#### PASSAIC.

### HENRY H. HUTTON, SUPERINTENDENT.

### To Hon. Addison B. Poland, Ph.D., State Superintendent:

SIR—I have the honor to present the following report of the schools of this city for the school year ending August 31st, 1892:

Population and Enrollment.—We have a school population of a little over 3,000, and an enrollment of 2,045. The average attendance was 1,422.

Buildings.—Our buildings consist of a union high and grammar school building and five outlying ward primary school buildings.

The number of teachers engaged in these buildings was forty-four. School Expenditures.—The current expenses for maintaining the schools the past year were as follows:

For repairs of school-houses	\$2,027	23
Salaries of teachers	21,331	
Salary of superintendent	633	32
School books and stationery	2,369	11
Stoves and fuel	1,393	27
Water, gas and incidentals	1,304	
Salaries of janitors and clerk	2,810	00
-		
Total	\$31,868	96
The permanent expenses were—		
For furniture and library	\$389	20
For bonds and interest	1,140	
a de la constantia del constantia del constantia del constantia del constantia della consta		
Total expenses.	\$33,398	16
	,	
Amount of appropriation\$33,333 42		
Received from insurance		

- \$33,398 16

\$1,089 75

Manual Training.—The receipts and expenditures on account of manual training for the year were as follows:

Receipts.	
2 2022 000 1000000000000000000000000000	\$1,200 00
Disbursements.	
1 of Maccination	92
Evening Schools.	
Number of evenings the schools were kept open  Number of pupils enrolled  Average attendance  Number of teachers	484
Number of teachers	

Mixed Schools.—Our schools are all mixed schools. The playgrounds are kept separate. But in the school-rooms, in the High

School study-room and class-rooms the sexes meet together.

Total expenditures.....

Recess.—For our High School pupils and the two upper grammar grades associated with them in the study-room, no recess is allowed. The morning session closes fifteen minutes earlier instead. This overcomes the scruples of many parents, as the pupils while together are continuously in the presence of the teachers.

The movements, every forty minutes, in the changing of the classes; the marching from study-room to class-room to stirring piano music, with occasional calisthenic exercises, are deemed sufficient for physical exercise during the sessions. This plan has been adopted

here for the last eight years, and is found to work well.

Course of Study.—The course of instruction followed here, for the primary and grammar grades, is the same as that adopted in New York City; but before beginning the sixth grade primary the pupils have one-half year in the kindergarten, being kept one-half day,

only, in school.

High School.—There are three courses in the High School: (1) Academic course, equivalent to eighteen subjects, requiring a half a year to each—the same as that for which the Regents of the State of New York grant the "Regents' Diploma." (2) College entrance course, fitting for entrance to any of our colleges. (3) Classical

academic course, provided for pupils not designing to enter college,

but who wish to secure some knowledge of Latin.

Kindergartens.—Three full-fledged kindergartens have been provided in connection with three of the primary schools. Two more will be established as soon as conditions relating to room are favorable.

About seventy pupils are assigned to each kindergartner, one-half to attend in the forenoon and the other in the afternoon. I should say that only an average of sixty should be assigned to each kindergartner, since she can manage not more than thirty at a time successfully.

I hear no complaints from our people in regard to the half-day arrangement. It is well understood that a half-day is long enough for a child of the kindergarten age to be in school at one time.

Manual Training.—This work has been commenced here in a small way. Efforts are being made to secure a suitable building on the rear grounds of the High School building.

Discipline.—I came here over eight years ago, from New York

State, where corporal punishment was in vogue.

A principal who would not come to the rescue of his teachers when trouble arose with their pupils was considered weak and inefficient.

I will not describe some scenes which I have witnessed and of which I have formed a part. Suffice it to say that in Passaic the government of the schools has been comparatively easy. All along the line it has been increasingly so; and I am inclined to think that the absence of the rod has worked well here. It seems to me the rod in the schools degrades both the pupils and the teachers. I meet hundreds of my old pupils here. No one of them can harbor an evil thought against me as having compelled him to a certain course of action by means of the rod. Whatever others might do elsewhere in the State if they had the opportunity, the rod is forever buried in the schools of Passaic.

### PATERSON.

### J. A. REINHART, SUPERINTENDENT.

### To Hon. A. B. Poland, Ph.D., State Superintendent:

DEAR SIR—A brief report of the condition of schools and of the progress of instruction in the city of Paterson, is herewith presented in accordance with your request.

#### Number and Classification of Schools.

Normal Training and Model School	1
High School	
Elementary schools	18
Manual Training Shop	1
Alms-house School	1
_	
Total number of schools	22

Number and Classification of Teachers.—The total number of teachers employed is 243, including 3 supervisors, 18 principals and 222 elementary and High School instructors.

### Population and School Enrollment.

Population of city by census of 1890	78,347
Estimated population of city, 1892	85,000
School census of 1891	21,489
School census of 1892	
Total enrollment in elementary schools	
Enrollment in evening schools	
Total enrollment in all schools	

Increase of School Accommodations.—During the school year a new and very commodious school building was finished and another very nearly completed. The rapid increase of the population of the city necessitates the erection of an additional large building each school year. It is hoped very soon to commence the erection of a High School building, and thus to furnish accommodations for the City High School, Manual Training School and the Normal and Model School. These three institutions are at present housed in buildings that either are now or soon will be imperatively needed for elementary classes.

Administration.—The past year has seen a complete revolution in the administration and supervision of the schools of our city. By the act of 1892, chapter XLIX., a Commission of Public Instruction was established in certain cities of the second class, of which Paterson was one. Thus all the powers and duties of the old elective boards of education were lodged in an appointed educational commission. This commission is non-partisan, and is composed of eight members appointed by the mayor, the latter himself being one of the members thereof. There can be no doubt of the wisdom of this legislation. The experience of our own city will be the same as that of other municipalities. Small school boards, divorced from politics, appointed rather than elected, will be found to constitute the best form of school

administration and government.

Progress and Organization in Supervision.—The Educational Commission organized April 18th, 1892. Prof. Nicholas Murray Butler, Ph.D., was elected president, and with appointment of the committees

the new regime was inaugurated.

In our city, as elsewhere, the great practical problem is that of efficient supervision. A supervision which does not supervise has been too often the most startling fact in city school systems. Paterson cannot claim to have solved the question. We are simply aiming to vitalize, as far as possible, the traditional supervising agencies. The increase of these agencies—the increase of the number of persons whose business it is to instruct the teachers in the theory of education and in practical teaching and then to carefully inspect their work—this is the problem for the future. Several features of our work may be particularized:

Change in School Hours.—The school hours have been changed so that we have three hours of school in the morning and two in the afternoon. This enables us to close school at three o'clock in the afternoon, thus affording time for the meetings of teachers with principals, supervisors and superintendent. On Monday afternoons, from 3:30 to 4:30, the principals of the several schools meet their teachers

for conference and instruction.

Grade Meetings with the Superintendent.—On Tuesday, Wednesday and Thursday afternoons, from 3:30 to 4:30, occur the meetings of the teachers by grades with the superintendent and the supervisors of drawing and kindergarten work. Not every one of these afternoons in each week is usually occupied. Sometimes but two days of the three are needed for the requisite instruction. Principals as well as teachers attend these meetings, which usually begin with a general conference and discussion of difficulties by all present.

Educational Circulars.—Each grade meeting of teachers is followed up by an educational circular, issued from the office of the superintendent, summing up the conclusions arrived at, the instructions and directions given in the meeting. A permanent record of this work is

thus made, and each teacher is furnished with a copy of it.

Abolition of Written Term Examinations.—The written term examination has been abolished. It is expected that the energy formerly put into these school exercises on the part of superintendent, teachers and pupils, will be expended in more vital and better-paying

processes.

Standard Works of Literature Instead of School Readers.—In all grades above the third, and in some cases in the third, the school readers have been thrown out and complete works of literature, such as Scudder's "Fables and Folk Stories," Hawthorne's "Wonder Book," &c., have been introduced. The good results are already

apparent—that they will be increasingly apparent as long as the

experiment continues there can be no reasonable doubt.

Subject-Teaching in the Higher Grades.—In the so-called grammar grades of the elementary schools, instruction by subjects has been introduced. That is to say, to each teacher has been assigned a subject—for example, arithmetic. She instructs in this subject all the pupils of the fifth, sixth, seventh and eighth years. In the same way in each school having the above grades, one teacher gives all the instruction in history. Penmanship and drawing are usually taught by one and the same instructor. In the case of English the work in any of the large schools is too great for one teacher; it is divided among two or three.

New Course of Study in English.—We have discarded the well-worn and exceedingly indefinite term, "Language," and adopted an "Outline Course of Study in English," under which designation the studies of reading, writing, spelling, composition, literature, English grammar, &c., are brought into one scheme of study and instruction. The English studies of each term are classified under three uniform heads: I. The Spoken Vocabulary; II. The Reading Vocabulary;

III. The Written Vocabulary.

Establishment of the Department of English Composition and Theme-Writing in the High School.—A decided innovation has been made in our High School work. The matter of theme-writing and English composition has been made a full department of the High School work, and a teacher with no other responsibilities has been assigned to this work. At the same time, an attempt has been made, and with excellent success so far, to insure to the students the possession of ideas, impressions and thoughts before asking for their written expression. We are attempting to solve for secondary education that which Harvard College has settled for higher education—how to teach agreeably, shortly and effectively the writing of good English.

Re-organization of the Normal School.—The work in the Normal School has been improved and re-arranged on an entirely new basis. A thoroughly competent instructor in methods has been secured in the person of a graduate of Oswego Normal School. A practice or model school of five classes has been associated with the normal work. These classes are taught by the pupil-teachers of the Normal

School, under the supervision of the instructor in methods.

The above sketch of our work as it is now in process of realization will, I trust, give you a good idea of the educational condition of

our city.

#### PHILLIPSBURG.

### H. BUDD HOWELL, SUPERINTENDENT.

### Hon. A. B. Poland, Ph.D., State Superintendent:

Sir—In addition to the statistics already submitted, I have the honor to submit the following report for the school year ending

August 31st, 1892:

The practice of making a report other than statistical to the State Superintendent has in recent years unhappily fallen into desuetude. But with the accession of yourself to that honorable office, it is fitting that, along with the quickening already felt in many important directions, there should be a revival of the annual report.

Since my appointment to this office, two and one-half years ago, I have labored to perfect and extend the course of study. Much still remains to be done in this respect; yet I think it may fairly be

claimed that much has already been accomplished.

Course of Study below the High School—Arithmetic.—It has been my privilege to modernize the arithmetical teaching here, and to secure the teaching of number prior to the teaching of figures. The inductive development of each subject has been urged and largely secured. The fundamentals and their applications are covered in the first four years of school, including partition. Colburn's First Lessons is used as a teachers' manual.

During the second four years the aim is to complete the subject, doing work parallel to Appleton's Numbers Applied. This, with one year's review of the whole subject, from a more philosophical point of view, in the High School, makes, I think, a quite thorough course.

Reading.—A combination of the word, phonic and sentence method, with the pamphlet entitled "Boston Method" as a manual, is used in teaching beginners. A graded series of readers is used. As to supplementary reading, the teachers are allowed the utmost liberty in regard to the selection of matter. Mechanical drill is confined to articulation, syllabication and accent. No mechanical drill is given upon expression, for it is believed that, if the preliminary word-study has been thorough, and the thought developed (as far as may be necessary) by skillful questioning, expression in its

ramifications of emphasis, inflection, pitch, force, quality, rate, pauses, &c., with a little guidance, will follow naturally. Attention is paid to phonics, with its visual aid, diacritical marking, as a help to

pronunciation.

Language.—In addition to language work done in connection with the reading lessons, and, incidentally, with other lessons, two periods per week are devoted to language lessons exclusively, from the primary schools to the High School. These lessons are systematically graded throughout, and merge into the inductive study of elementary grammar in the seventh year of school.

In connection with these lessons, most of our object-teaching proper is done, the order being, (a) the presentation of the object or picture, (b) the conversation lesson, (c) the written description or story. Also, the lessons are of such a nature that much oral instruction in

natural science is had.

The results in this branch have been most gratifying, and we expect to do creditable work in this line, if in no other, for the State school exhibit.

Advanced work in technical grammar is reserved for the High School. Here also the language course properly culminates in the study of literature (authors) from the purely æsthetic point of view, as well as from the grammatical and rhetorical point of view.

Spelling.—I believe in the spelling-book, though not in the one which we are now using; also, that nothing is effective in this branch but drill—drill on a well-classified series of words, with the meaning

and use of which the pupil has been made acquainted.

Penmanship.—I have had the privilege of introducing to our teachers a different method of teaching writing from the one previously in use. The teaching of this branch had been at a very low ebb, the teachers being under the impression that, not being expert penmen themselves, they were unable to give positive instruction. The fortunate discovery of a series of practice-books, accompanied by simple, clear, rational and usable instructions to teachers, and their adoption by the Board, changed all this. Under the present system the writing period is a lively, interesting and profitable time, the teacher being the source and inspiration of this activity. "Movement before form" is the motto. It is not proposed to make elegant or professional penmen, but to enable those pupils who are reasonably attentive to write easily, rapidly and legibly.

Geography.—Shortly after my appointment to this office, in a report to the Board of Education, I used the following language in

relation to this subject:

"The method of teaching geography needs a radical change. At present it is a mere cram. The teachers realize this as well as myself, and I doubt not that many of you strongly suspect it. At least those of you who have children attending school must know it. Technical

or scientific geography is begun too soon. The pupil is led to study things about which he knows nothing and cares less. In short, there has been no proper preparation for the study. The pupil commits to memory a lot of descriptive geography the very terms of which he does not understand. The subject in the text-book now used is not developed properly. We should proceed from what is known to the related unknown, and thus gradually get the pupil interested in the things talked about in geography. Starting with the domestic animals, common kinds of flowers, common kinds of birds and insects, buildings near home, common kinds of trees, qualities of common objects, lessons on form, color and size, relative position of objects, plan of school-room, map of school-yard, gradual development of idea of map, we should proceed to lessons on animals found in distant lands, lessons on plants and trees found in distant lands, manners and customs of people far away, idea of size of town, township or city, general view of State, consideration of the earth as a Thus four years may be spent in preparation for the study of geography as a science, to which three years may be given. The pupil needs no text-book until he comes to the consideration of the earth as a whole, which will be in the fourth year of school."

The above was followed (in the report) by a recommendation that a primary text-book, carrying out this plan, and accompanied by a "teachers' edition," showing the teacher how to proceed in the preliminary oral instruction, as well as how to prepare herself for the proper development of each successive lesson, be adopted for use in the schools, to be followed by an advanced geography of the same series.

The recommendation was adopted, and the result was a complete revival of interest in the subject on the part of both pupils and teachers. The results that have been obtained since have been very gratifying.

The formation of geographical cabinets has been encouraged, as well as the drawing of maps, as a means to an end. The study of

the globe has also recently been made a distinctive feature.

I have hesitated some time in regard to the ultimate results of moulding of land-forms in sand (or other material), but have finally become convinced of its utility, and will urge its use. At the same time, I have reached the conclusion that one of the chief aims of proper instruction in geography is the training of the constructive imagination.

An extended course in physical geography is given in the High School. From this broad basis, the endeavor is to reason out the life of the continents with more sustained effort than is possible in the

grammar school.

History.—United States history is introduced with a primary text-

book in the fifth year of school. This primary text-book is not a history, strictly speaking, but a series of biographies. The subject is taken up in earnest in the seventh year. I have urged upon teachers the use of the "seminary method" and am beginning to see the fruit.

Civics.—It has been my pleasure to introduce, with the consent of the Board, the study of civics into the grammar schools. The subject

is extended and completed in the High School.

Drawing.—With its usual intelligence the Board of Education has adopted a recent recommendation to place in the curriculum drawing and elementary manual training. Arrangements have not yet been

completed to begin instruction, except in the primary schools.

Physical Culture.—During the past year the pupils of first, second, third and fourth years have been given calisthenic exercises regularly. This was begun mainly as an aid to the mechanics of reading. Sufficient time has not elapsed to determine its value as a specific. Its general value will, no doubt, prove to be great.

Vocal Music.—No regular instruction is given in singing, but nearly all the schools have singing regularly. I hope to see the time when vocal music will be systematically taught, in view of the fact that it is so universally indorsed as a school study by educators.

High School.—The High School was established in 1872. It has had a long course of usefulness. Many in this community received their (academic) preparation for teaching, or were prepared for college or business there. It began as a classical High School; later the classics were dropped and the course became an English one. A number of years were spent in perfecting the English course, until it was believed that it would compare favorably with any English High School. At the beginning of the school year just ended (September, 1891), the classics were re-introduced, but the English course was retained. Therefore we have a fully-equipped High School with two distinct courses. The following is an outline of the courses:

#### General Course.

(This course must be pursued by all pupils.)

Orthography, Gerenmanship, Enceution, Pharithmetic, Et Algebra, En

Geometry, English Grammar, Physiology, Etymology, English Composition,

Hawthorne, Franklin, Milton,

English Literature (Gen'l), Universal History,

Drawing.

#### Specific Course.

(One of the two following courses must be pursued, in addition to the general course.)

ENGLISH COURSE.

Book-keeping,
Modern Geography,
Physical Geography,
Commercial Law,
Civil Government,
Natural Science,
Physics,
English History,
Study of Words (Trench),

Study of Words (Tree Bunyan, Irving, Bryant,

Shakespeare.

CLASSICAL COURSE.

Introductory Latin, Ancient Geography, Introductory Greek, Latin Grammar, Cæsar,

Xenophon, Virgil, Cicero,

Greek Grammar, Roman History, Grecian History,

Greek Testament or Homer,

Latin Composition, Greek Composition.

The authors, in addition to those named in the outline above, a more or less special study of whose writings is made, are Lowell, Whittier, Holmes and Longfellow.

The teaching force of the High School is Mr. Y. C. Pilgrim, M. S.; Principal; Mr. L. O. Beers, A.M., Vice Principal, and Miss

Mary L. Mack, Assistant.

There is no aping of the college, no pretence of producing "finished" young ladies and gentlemen. They have but just begun. But the graduates, having surveyed to some extent the field of knowledge, can scarcely help having a few thoughts, and so we have commencement exercises, at which they read essays (trials at thought), couched in their best English.

I had intended to report as to our examinations and promotions, libraries, teachers' meetings and reading circle, proposed normal class for High School graduates and several other matters, but have already trespassed too much upon your attention. I cannot forbear, however,

speaking of the

Requirements for Appointment as Teacher.—Section 10, Manual of the Board of Education, "Regulations for the Government of Schools," reads as follows:

"For the present, the teachers' county certificate, Warren county, of the first, second and third grades, will be accepted by the Board as license to teach in town; provided, that subsequent to June 30th, 1893, a person to be eligible to appointment as teacher shall, in addition to holding a teachers' certificate, present satisfactory evidence to

the Superintendent and Committee on Employees and Salaries of having pursued a professional course of reading covering the following subjects: psychology, as applied to teaching; history of education, or lives and methods of great educators; theory and practice of teaching and disciplining (two books), and primary teaching."

Under the authority of this section the following circular of information has been issued regarding the requirements for election as teacher in the public schools of Phillipsburg, N. J., subsequent to June 30th, 1893:

1. All applicants, to be eligible to election subsequent to above date, in addition to possessing a county teachers' certificate must have pursued a course of pedagogical reading and study covering the following subjects: psychology (one author), theory and practice of teaching (two authors), history of education (one author), primary teaching (one author).

2. To determine the thoroughness and thoughtfulness of this reading, two stated meetings will be held annually in Phillipsburg, each meeting to continue two days, on the first Friday and Saturday in June and the first Friday and Saturday in December. If circum-

stances warrant, special meetings may be held.

3. These meetings will be conducted by the Superintendent of Public Schools, under the supervision of the Committee on Em-

ployees and Salaries.

4. Applicants are requested to present themselves at one or another of these meetings, and during the session prepare a paper on each subject, based upon memoranda furnished by the Superintendent and committee, containing certain topics and queries.

5. A library containing books of reference on the subjects will be in the room where the meeting is held, and may be consulted under

certain restrictions.

6. The memoranda which will be used at any future meeting upon any of the subjects may be had at any time upon application.

7. Applicants will also be required to certify that they have com-

pletely pursued the course.

8. The following text-books are recommended: psychology—White's Elements of Pedagogy or Sully's Hand-book of Psychology; history of education—Compayre's Theory and Practice of Teaching, Page's Theory and Practice and Fitch's Lectures on Teaching; primary teaching—Parker's Talks on Teaching, or Hailman's Primary Methods.

9. Those applicants whose papers give evidence of thorough and thoughtful reading will be given certificates to that effect, signed by the committee and Superintendent and countersigned by the President of the Board, and will be placed upon the list of those eligible

for appointment.

10. Graduates of a normal school or class of recognized standing, or of a training school or training college, or of a graduate, post-graduate or university course in pedagogy, or of the New Jersey State Teachers' Reading Circle, will not be required to furnish further evidence than their diplomas.

11. The certificates of the New Jersey State Teachers' Reading Circle will also be accepted as evidence of a satisfactory perusal of

the books whose names are stamped upon them.

12. Applicants holding State certificates of any grade, or city certificates of the first grade, will not be required to furnish further evidence of pedagogical knowledge.

13. An applicant for the position of teacher of a special subject, as music or drawing, will not be required to obtain the certificate of

eligibility.

14. A college graduate or teacher of not less than five years' experience will be regarded as temporarily eligible, provided that such person duly qualifies within three months after his election.

#### PLAINFIELD.

### JULIA E. BULKLEY, SUPERINTENDENT.

### To Hon. A. B. Poland, Ph.D., State Superintendent:

SIR-I have the honor to submit to you my report of the public

schools of Plainfield for the year ending August 31st, 1892.

Kindergartens.—One of our constant and serious problems is the accommodation of our rapidly increasing school population. An addition of four rooms to the Bryant School, opened at the holidays, was at once occupied by divisions of overcrowded primary classes. A trained kindergartner, graduate of Mme. Kraus Boelte's school, was placed in charge of the youngest class, in a suitably furnished room, and we were thus brought one step nearer our ideal in the earliest training, or toward the time when each school, with a room suitably furnished, shall have children of three or four years of age under wise and skillful direction, developing naturally, through utilized play and work, to trained habits of observation and selfactivity, and with acquired facility for the work of the primary.

High School.—The next problem will be the accommodation of the

High School. It is gradually enlarging its scope and numbers. Its science work is under the direction of a specialist and the language classes are crowded to the present limits of room. The interest in higher education is increasing yearly. Of the nineteen graduates of this year, all of the eight boys and some girls expect to enter upon the academic or scientific course of some college, and of the thirty or more coming seniors, most of the girls and boys have already chosen their college and have taken preliminary examinations. Amherst College has this year been added to the long list of those receiving our High School graduates by certificate. One interesting feature has been the voluntary interest in self-improvement. Debates, senate sessions, papers, and other literary efforts, private and public, were some of the means of self-training. Two lectures by Prof. Frederick Starr, of the Museum of Natural History, one on Early Language, another on the Daily Life of the Chinese, and a course of lectures on American authors, Holmes, Lowell, Hawthorne, Emerson, by Mr. Leon H. Vincent, were given under the direction of the High School, and netted a handsome sum for an addition to our library. The Alumni Association, now numbering over three hundred, has this year formed a permanent organization.

Grammar School—Arithmetic.—All home work is memory work, and to secure more intelligent, independent and thoughtful work in arithmetic, has been the aim of the teacher in her direct work with the class. Mental training in grasping the conditions of a problem

is made as prominent as skill and accuracy in getting results.

Geography.—More comprehensive plans in geography include the study of natural conditions, their relations and their modifying effects. The librarian of our public library has noticed the increasing interest, as pupils with note-books gathered material from all available sources for the topics thus developed.

History.—Graphic illustrations have been made a prominent feature of United States history, and varieties of methods have been used to

impress causes and relations of events.

Language.—Language has formed a part of every lesson, although receiving attention in daily special lessons. Free oral expression by the pupils should, however, be made more prominent, to correspond

with the training in the written form.

Penmanship.—The experiment was tried this year of omitting regular lessons in penmanship for the first half year in the grammar grades. Since pen and ink are used in the first year in the primary, and those in the higher primary grades write as well as formerly in the grammar classes, this will eventually do away with the necessity of training in penmanship in the grammar grades, except in special cases, and permit the use of the time in other directions.

Science.—The classes have made marked advance in their study of fauna, flora and minerals of Plainfield, grouping and classifying, with a study of their most marked characteristics, their observations of

birds, trees, plants, moths and butterflies, in some classes keeping a

daily record of changes noted.

Simple experiments, with such apparatus as each pupil could command at his home, have also been given in each room by a specialist, with review by the teacher, in illustration of the laws of natural

science, thus enlarging and enriching the grammar course.

Primary Schools.—In no department have we more skillful teachers, nor has there been more marked advance in methods and general intelligence of the pupils. The results also show that there are dangers in modern methods. From the extreme of the old memory training in number, we are in danger of neglecting memory. Objects and illustrations are but a means to grasp number and its relations, and careful drill and memory-work should fasten results. Some of the most interesting sectional teachers' meetings of the year have been in the primary, in which the inventive genius of the teacher has illustrated her skill in developing interest, or her power in fastening facts with classes, or well-developed plans and theories have been explained in papers by the teachers.

General Results.—The result of such skillful training in the primaries has been that individual promotions have been frequent through the year in primary and grammar grades; the work has been advanced beyond the course in classes which have even permitted the three years' work of a grammar grade to be finished in two by a

large section of the class.

The growing special needs of each department have resulted in the formation of sectional teachers' meetings, in which the aim has been to join special study of the philosophy of pedagogy with practice.

Teachers' Meetings.—General meetings have also been held, and the teachers have had special pleasure in discussions and lectures. The "Aims of Early Educators," by Miss Tefft, a graduate of the Pestalozzi-Froebel Verein of Berlin, was joined with chatty reminiscences of her own experiences in German schools. A lecture on "General Principles of Education" was also given by Dr. J. W. Dickinson, Secretary of Massachusetts Board of Education. Last year we were indebted to two members of our Board of Education for lectures to teachers, one from Mr. George H. Babcock, our present president, on "Principles of Ventilation;" another on "Memory Training," by Rev. Dr. Hurlbut.

Three graduates of the High School form the training class, and these have a course of two years, with training in psychology, peda-

gogical principles and methods.

Flag Days.—Instead of permitting the constant wear of our flags, we have this year named certain flag days with a national or local significance. The educational effect has been felt in the school, and even in the community, in the many inquiries as to the occasion, and the morning lesson of patriotism in the school has been enforced.

Library.—An important factor in any school is the use of the

library. Our training in literature in the primaries through the use of periodicals has resulted in an added interest in standard authors. The books of the library have been divided among the schools according to their grades. New books were purchased with the proceeds of concerts, added to the State appropriation, and each primary school was furnished with standard authors and books of reference. The grammar grades have books of travel and historical reading, with more advanced standard authors, and these are used in class in a reading period or taken home for preparation for the oral or written book review. Selections are memorized, after some analysis of thought and style, and a store of material is prepared for the four years' critical study of literature of the High School.

Drawing.—Drawing has been taught on a more comprehensive plan than before, and beside connecting geometrical forms with moulding in clay, paper-cutting and pasting, there has been design from study of nature, with drawing from the object and original design in colors. Geometric drawing, historic ornament, drawing from casts, mechanical and freehand, have formed part of the well-developed

plan.

Retrospect.—Looking back over eleven years of supervision, we find complete revolution in methods and finish in primary work, a development in grammar work, with a better philosophic basis, and a general culture and expansion in the High School.

Moral training has resulted in a more law-abiding, self-controlled and self-respecting tone of public opinion, and a healthy interest in athletics shows that the physical has not been neglected.

"We have not attained but strive toward our ideal."

Tuition Pupils.—One proof of the value of the school to neighboring cities is the fact that tuition for members out of the district, filling only vacant places in our class-rooms, has been for the year 1891-92, \$2,189.60, while the tuition eleven years ago, 1880-81, was \$287.60.

Favorable Conditions.—The best conditions for successful school work exist in Plainfield in a cultured, faithful, efficient corps of teachers, and in a Board of Education intelligent, independent of favoritism or political influence, who recognize as motive forces in their direction only the highest good of the school and of the community.

#### RAHWAY.

#### ELIHU B. SILVERS, SUPERINTENDENT.

#### To Hon. A. B. Poland, Ph.D., State Superintendent:

SIR—In connection with my statistical reports, I take great pleasure in reporting that our city schools during the past year have been so successfully conducted that more than ordinarily good results have been obtained.

Sickness.—They have not had any special visitation of sickness,

not even the usual falling off in attendance.

Increased Number of Graduates.—The number of our graduates has increased, notwithstanding the increased requirements, and those of them that have gone into mercantile pursuits have expressed themselves able to hold their own in the competition to secure desirable situations.

Heating, Ventilating, &c.—The recent introduction of steam heat and a careful attention to ventilation has largely added to the healthfulness of our schools. To the careful attention paid to keeping out those exposed to contagious diseases we attribute the continued fullness of our schools.

New Course of Study.—The introduction recently of a new curriculum, which fits each of our four schools, will prevent the old friction when children are transferred from one school to another, and will be the means of exciting a healthy competition between the teachers of each grade.

General Satisfaction.—The Board of Education has readily furnished all the means at hand, both intellectual and material, in the furtherance of the success of this great public work and our citizens

are happy recipients in the advancement of their children.

#### SALEM.

#### ROBERT GWYNNE, SUPERINTENDENT.

#### Hon. A. B. Poland, Ph.D., State Superintendent:

SIR—During the past year 1,061 children have been enrolled in the public schools of the city of Salem. Of these 72 attended 10 months each, or the entire school year; 512 attended 8 months or more; 154 attended 6 months and less than 8; 106 attended 4 months and less than 6, and 217 attended less than 4 months. There was an average daily attendance of 778. Deducting the children enrolled in the first rooms of the primary department and those enrolled in the colored department, we had 768 children who were of an age and in circumstances permitting their regular attendance. Of these 538 attended school for 8 months or over, practically the entire school year.

The report of the treasurer shows that the expenses the past year, independent of that paid on the debt and on account of the new building, were \$14,005.13, which was \$9.53 on census enrollment, \$13.20 on school enrollment and \$18.24 on average attendance. I think this will compare favorably with any other city in the State. There is no city in South Jersey, with the possible exception of Atlantic City, that gives its children the educational advantages that Salem gives

hers.

Our schools have been conducted with very little friction the past year. Our pupils are very equitably divided among the different

grades and we have had no overcrowding in any department.

Our attendance is the more remarkable from the fact that our city was the scene of a scarlet-fever epidemic last winter that compelled the closing of the schools for eighteen days. Other diseases incident to children prevailed and caused loss of time in the school-room. With all of this we kept our grades up to the standard. Our examinations in February and June promoted over 80 per cent. of those participating therein.

Our night school was kept open for five months in order to give the children employed in factories an opportunity to attend the number of nights required by the Factory law, and also to give them every opportunity to learn if they so desired. The school was not closed while any considerable number of those enrolled showed any interest in it.

During the past year free-hand drawing has been introduced with

marked success.

On Decoration Day our High School had a flag-raising, and on the following day the grammar department raised a flag on its new school building. The exercises on both occasions were made as patriotic as possible and attracted large numbers of our citizens as spectators.

Our schools are now in excellent condition. We have a most earnest and enthusiastic Board of Education, and our teachers are working to ever secure the best results. We are aiming to make our schools the very best of their class, and shall leave no stone unturned to accom-

plish that end.

#### TRENTON.

#### B. C. GREGORY, SUPERVISING PRINCIPAL.

#### Hon. A. B. Poland, Ph.D., State Superintendent:

SIR—During the past year the government of the Trenton public schools has been transferred from the Board of Education to a body known as the Commissioners of Public Instruction. This has involved a reduction in membership from twenty-three to eight, and a consequent concentration of responsibility, which has been very much

to the advantage of the schools.

School Mechanic.—Among the earliest measures of this Board, in April, was the appointment of a School Mechanic, an officer heretofore unknown to the Board. Under this official the repairs of the schools have been more systematically attended to than ever before. Postponement of repairs has heretofore occasioned hardship and aggravated the evil where repairs were needed, and increased their expense. An additional advantage has arisen from the familiarity of this official with the special needs of the schools, preventing damages to property which would necessitate repairs. The schools have all been put in good order.

School Buildings.—A new school has been opened this year, known as the Columbus School. It is located on a lot 200 x 229; is built in the Romanesque style of architecture, and is two stories in height with basement. Its dimensions are about sixty-seven feet front by

forty feet deep. It is the fourth building in which the Smead system of heating, ventilation and dry closets has been introduced. Our experience with this system has been very satisfactory.

Flags and Fire Drill.—The school buildings are now all provided

with flags, and the fire drill is in successful operation.

Contagious Diseases.—Attendance has been somewhat reduced by the virulence of la grippe, and also by the presence of small-pox in the city during the spring. The latter visitor brought with it at least one blessing—it compelled the thorough disinfection of every school in the city, and gave rise to a system of disinfection which has since been strictly carried out. It also compelled us to make our rules concerning vaccination more stringent; they had formerly been very loose. The extent of sickness may be seen in the fact that in January, 1891, there were 6,850 days lost by pupils on account of sickness, while in January, 1892, there were 11,889.

Enrollment and Size of Classes.—The enrollment of the schools, on October 31st, 1892, was 6,074. The average number of pupils to a teacher was forty-five in the primary department and thirty-five in the grammar. The highest number of pupils to a teacher is sixty. We have taken a decided position regarding large classes, and by limiting each class, generally to fifty, we have been able to do better

work.

Insufficient Accommodations.—We are still short of school accommodations, there being, in October, 1892, 159 children waiting for admission. In addition to the fact that so many children are waiting for admission we have the collateral fact that 758 of our children are in rented buildings, the total rent being \$2,922.50. This sum may represent the interest on \$58,450 invested at 5 per cent.; the latter sum would provide all children who are now miserably accommodated in rented rooms with handsome school buildings.

Truant Officer.—During the year we have made the experiment of having a Truant Officer, with the usual result. As far as statistics throw any light upon the subject, the employment of this officer has not reduced truancy, and as we already have not room for the children who wish to attend school, it is idle to talk of enforcing the "Compul-

sory Education Act."

High School.—Great changes have been made in the High School. This school formerly had a department known as Junior Section, which was really a collection of grammar school classes. This Section has been abolished and the institution placed upon a sound basis as a High School. The number in the school October 31st, 1892, was 252. A new course of study was introduced about a year ago. The ends accomplished by the new course were: re-adjustment of the studies, a subdivision of the curriculum into English, scientific and commercial courses; the provision for the teaching of High School studies in accordance with advanced methods of teaching; the enlargement of the facilities for teaching drawing and the scientific branches; the intro-

duction of German, stenography, and business studies. After the establishment of the Commercial Course, which proved very popular, we found that the age of the children who were attending it was too low; it was therefore decided to compel each pupil who desired to take the Commercial Course, to take a preliminary two years in the English Course. A small building has been purchased to carry out the purposes of the Commercial Department. The Board has purchased typewriters, and the work in the stenography and typewriting departments is very practical. We have taken what we think is an advanced step in abolishing the venerable High School commencement.

Primary and Grammar Schools.—Our primary schools are rapidly advancing; one of the most hopeful signs of advancement is found in the fact that many of our primary teachers have found out that their vocation is primary work and do not seek a so-called promotion to grammar grades. In all the studies of the grammar and primary

grades we think we are moving forward.

Arithmetic.—This subject is being taught more rationally; pupils are beginning to employ the subject of drawing in their arithmetical work to illustrate that work. Unnecessary subjects in arithmetic have been eliminated, and there is a tendency on the part of the teachers to eliminate unnecessary complications in the work that is actually attempted.

Reading.—We have stricken the Fifth and Sixth Readers from our list and introduced literature in its place; and in classes that do not use a reader so high as the Fifth, literature is surely finding its way; oral reading is retiring and the co-ordination of reading and language-

work is becoming a prominent idea in our teaching.

Language.—In this subject we have succeeded in eliminating what I regard as the unnecessary features of technical grammar, retaining only those features of that subject as are necessary in the formation of

a good style.

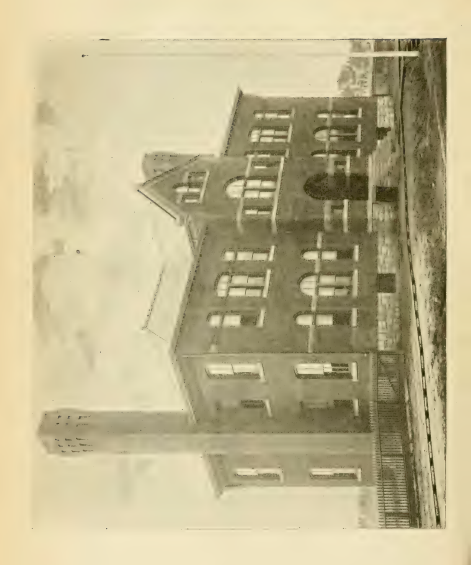
Spelling.—This subject is now to a large extent taught by the sentence method, and I think the ancient method of teaching words apart from their environment as well as that of teaching words which the pupil cannot comprehend and will not use, and of teaching all words so rapidly that he cannot assimilate them, has very nearly gone into disuse in Trenton.

Penmanship.—Our work in penmanship is rapidly improving; we have introduced pen and ink down as far as the second year of school, and we are making very good progress in training our pupils in the

use of movement in writing.

Geography.—In geography we have introduced the subject of commercial geography, and we have to a large extent abandoned methods of teaching which call for lists of geographical bodies and which demand the digestion of indigestible facts. Many of our schools daily use the Weather Bureau maps.





#### COLUMBUS SCHOOL.

Trenton, - - - Mercer County.

The Columbus School is located on Brunswick avenue. The lot has a frontage of 200 feet on the south side of Brunswick avenue, and extends south a distance of about 229 feet to a public alley.

The building is modified Romanesque in style of architecture, has a rock-face stone base of Trenton brownstone, with Newton stone window and door trimmings and a stretcher-brick superstructure. It is two stories in height, with a basement, and covers an area of 2,751 square feet. The dimensions are 67 feet 6 inches front and rear by 40 feet deep, with a projection at the front entrance 3 feet wide by 17 feet long. This has a pressed-brick arched opening, forming a vestibule, and will be closed with wrought-iron grilles.

The main approach is by a flight of smooth bluestone steps and platform 9 feet 6 inches long, which lead to a hall 15 feet wide running the full depth of the building, with two exits at the rear and opening on a porch. There are two hardwood open stairways in this hall, each 4 feet wide, running to the second story. The basement stairs are beneath them. There are two school-rooms on each floor, 24 feet 6 inches wide by 38 feet long, opening direct from the main hall and separated from it by brick walls. Each school-room has two cloak-rooms and a wash-basin. The general arrangement of class-rooms for both floors is the same. The second story has a teachers' retiring-room in addition to the class-rooms, and the hall on each story has two large closets for the storage of books, &c.

The Smead furnaces for heating and ventilation and the Smead dry-closet arrangements are in the basement. Two furnaces are required to heat the building. They are located on either side of the hallway, at the rear end of the building. The remainder of the space in the basement is arranged for a janitor's room and two play-rooms, which can be used by the pupils in stormy weather. They are of easy access and are entirely independent of each other. The framework of the roof is heavily trussed with yellow-pine timbers and covered with Peach Bottom slate. The cornices and pediment over the front entrance are of galvanized iron. The entire building is piped for gas and has running water on every floor. Cost, exclusive of furnishing, \$11,778.



Music.—The Normal System of music has been introduced into the schools and a competent supervisor appointed. We are making rapid progress in this subject.

Drawing.—We have also created the position of drawing supervisor, and we are broadening in our conception of the utility of this

subject

Kindergarten.—We have one successful kindergarten and some ten of our teachers are taking kindergarten instruction, with the intention of introducing kindergarten methods into the regular school work.

Evening Schools.—Evening schools show great progress. Four years ago they were in an exceedingly chaotic condition; they are now highly organized. Among the prominent features of our system of evening schools, is the specialization of teaching; each teacher in a school teaches a subject. The success of this method has been tested so thoroughly in this city as to leave no room for doubt as to its superiority. There is actual instruction given in the evening schools, and the specimens of work preserved from year to year show how material has been the advance of our pupils. In treating each subject taught at the evening schools, we have tried to determine what it is worth while to accomplish, and what can be accomplished in a given grade, and have succeeded. Our efforts to this end look to the exclusion of what is irrelevant.

While considering the evening school question I desire to speak with 'pleasure of the success of the Evening High School, which now enters upon its third year. Its four departments are, mathematics, book-keeping, stenography and drawing. The Board has provided ample accommodations for the students of mechanical drawing and the privileges have been fully appreciated. The students of our evening stenography class who have completed their course, have all taken positions as fast as they have applied. The book-keeping

department has been enthusiastic.

Training of Teachers.—The greatest advance in Trenton, however, has been in the adoption of improved methods in the training of teachers. Formerly there were no methods whatever; we now have a well-equipped Training School, officered by a corps of trained teachers as good as is to be found in most training schools in the country. The course involves lessons in psychology and methods of teaching, on the basis of "Prince's Courses and Methods," and courses in methods in each of the following subjects: arithmetic, geography, drawing, music, language, writing, elementary science, kindergarten, reading and history. It comprehends also a course of reading in pedagogy, and eighteen weeks' practice in the Training School, said practice to be reviewed in a series of critic classes.

Psychology Class.—Among the uplifting facts in the educational history of this city, we must mention the Teachers' Psychology Class.

This consists of over one hundred teachers, who once a fortnight meet for the study of psychology. The subject is considered not theoretically, but in view of its bearing upon the actual practice of teaching. The enthusiasm of this class is one of the most hopeful signs of Trenton's advancement.

Teachers' Consulting Library.—A Teachers' Consulting Library of 1,000 volumes has been formed and teachers are using the literature

constantly.

Appointment of Teachers.—Along with these advances in the training of teachers has come a change in the method of appointment of teachers; it is now possible to ascertain what teachers are fit for appointment, and the appointment is made on the basis of this fitness thus ascertained.

Examination and Promotion of Pupils.—In the matter of promotion the examination has taken a back seat. The system of honorary promotion has been introduced. By the operation of this system every pupil who, throughout the year, up to the date fixed for the annual examination, has averaged "good," is promoted with what is known as an "honorary certificate" and without examination. If a pupil does not reach this high average he is subjected to an examination, which counts one; his "term average" counting four in determining his standing; i. e. his work during the year is made four times as important as his work on examination. This does not put a premium on cramming for examination. The "term average" given is determined in what we regard a rational manner—the pupil is not marked from day to day, but his progress is estimated at the end of the month. By thus taking long periods of time we are able to judge more intelligently of his progress than by the microscopic method of daily marking. Besides the annual examination there is an examination in February, and this examination has been made somewhat unusual. At this time the standing of the pupil does not depend upon passing the test. I therefore felt myself free to carry out a scheme in the form of an examination which would have for its object to suggest rational methods of teaching. With this in view the question papers were prepared on the basis, not of the methods the teachers had been pursuing, but upon those which, in my judgment, they should pursue, that is, the examination was based, not on an actual but on an ideal state of things. The only limitation imposed was to keep within the scope of the work in each grade. The principals were notified that an examination of this character would be held and were clearly told its objects. They were requested to communicate the information to their teachers and to notify them that the results would be considered, not in view of the percentage obtained, but as showing the drift of the teacher's work; that the questions were meant to be suggestive rather than inquisitorial. The influence of this examination was magical. The strange and unheard-of questions

were received by the teachers with the greatest interest, and in many

cases revolutionized methods of teaching.

New Course of Study in Preparation.—A new course of study is in course of preparation. In my judgment the requisites in every course of study are as follows:

1. The necessity for adapting the course to those who cannot complete it.

2. Abridgment in the treatment of the subjects now on the course

to make room for other lines of instruction.

3. The co-ordination of studies, with a view of a more harmonious development of the pupil.

4. Consideration of the needs of the pupil as an individual rather

than in the mass.

5. The evoking of advanced and independent thinking on the part of the teacher.

This course of study will probably be issued some time in the fall.



# STATISTICAL TABLES.

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				FIN	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' sularies and fuel.	Amount due the district September 18t, 18t, from district tax for build- ing and reputing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district Sep- tember 181, 1891.	Amount expended for teachers' sal- arties.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
ATLANTIC.									
Atlantic City	1	\$26,705 17	\$22,932 63	\$49,637 80	\$24,584 72	1,549 70	\$10,811 80	\$7,685 58	\$44,631 80
Absecon	12	449 95	850 59	1,300 54	877 50	55 67	120 42	100 00	1,153 59
Egg Harbor City	47	3,047 20	1,000 00	4.047 20	2,860 00	116 50	31 06	690 27	3,697 83
Hammonton	48	4,181 04	4,350 00	8,531 04	5,114 00	285 51	1,308 34	386 51	7,094 36
Somers Point	6	532 87	415 00	947 87	405 00	35 25	430 66	49 17	920 08
Brigantine	0	349 48	75 00	424 48	315 00	16 05		10 00	347 05
PLEASANT- VILLE.									
South Absecon Pleasantville Smith's Landing	14 15 16	460 85 992 60 1,578 64	4 94 13 39 21 50	465 79 1.005 99 1,600 14	405 00 693 00 1,215 00	18 60 44 68 54 25	12 49 73 35 30 69	15 36 17 46 152 38	451 45 828 49 1,452 32
LINWOOD.		3,032 09	39 83	3,071 92	2,313 00	117 53	116 53	185 20	2,732 26
Linwood	19	560 62 681 91	50 00	6 10 6 81	475 00 405 00	24 45 22 71		46 10 166 53	545 55 594 24
Beavier		1,242 53	50 00	1,292 53	880 00			212 63	1,139 79
GALLOWAY.									
Leeds Point	3 4	607 34 552 75		607 34 552 75	495 00 450 00	26 19 26 37	10 70	19 26 19 38	540 45 506 45
Port Republic Germania	5 8	942 89 709 92	258 58 116 50	1,201 47 828 42	825 00 702 00	57 10 25 25	10 70 256 25 53 75	19 65 28 62	1,158 00 804 62
Centreville Oceanville	10	449 91 383 53	188 80	449 91 572 33	405 00 315 00	18 63 18 97	188 80	21 44 30 90	445 07 553 67
North Absecon Pomona	11	352 48 523 69	50 00	572 33 352 48 573 69	310 48 405 00	22 00 15 00	44 04	20 00 19 80	352 48 483 84
Egg Harbor City	47	45 00		45 00				45 00	45 00
EGG HARBOR.		4,567 51	613 83	5,181 39	3,907 48	209 51	558 54	219 05	4,889 58
Bakersville	17 15	594 72 513 83	162 00 35 00	756 72 548 83	575 00	34 67 24 05	58 71	15 12 36 36	683 50 465 41
Steelmanville	21	534 46		534 46	405 00 405 00	21 80	20, 00	25 29	452 09
Scullville English Creek	23	809 93 455 48	90 00	899 93 455 48	775 00 390 00	60 50 26 86	28 00 19 42	36 43 11 01	899 93 447 29
WEYMOUTH.		2,908-42	287 00	3,195 42	2,550 00	167 88	106 13	124 21	2,948 22
Estellville Hawkinsville	24 25	614 96 452 20		614 96 452 20	370 25 315 00	11 28 13 00	2 70 16 16	25 18 21 50	409 41 365 66
Tuckahoe Head of River	26 27	583 99 476 31		452 20 583 99 476 31	450 00 210 00	23 69 17 20	3 15	48 59 10 00	522 28 240 35
		2,127 46		2,127 46	1,345 25	65 17	22 01	105, 27	1,537 70

State of New Jersey, for the School Year ending August 31, 1892.

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		ve	SIS			ATTE	NDA	NCE.			d-	tho tr:	Ξ		1	l e	le
		Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	2		1 +	١.,	1 =	202	- =	Number of children in the district attending private school,	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Ė.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
	ty.	ing	ne s	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Six	Number who have attended four months, but less than six.	less	Average number who have attended school during the time it has been kept open.	ict a	stric s the	hou	Number of male teachers employed.	ploy	a to	to 1
	Present value of school property.	bet	E T	of children between een years of age enrolle d register during the y	Number who have attended t months or more during the year.	75	attended eight.	pal	led	atte	listr	e di ring	1001	mp	em	pai	paid
	pro	lren ge r	outh	e en	the	end	tten	tend X.	attended	it	he c	th 1 du	sel	TS 6	hers	in the	it.
	1001	of a	É E	fage furi	ing	att n te	a a	ati n si		o ha ime	int	n in	the	tche	eac]	mo	10111
let.	SC	of cars	o do	ldre irs o er d	Page Control	ave	tha	the	ave 18,	rwl he t	lren ol.	dre	lren	e tea	ale t	per	per
listı	le of	ber 1,5e	mbe	chi yea	no J	less less	who have ut less than	less less	onti	nbe ig tl	cho	chil ed n	Shille	mal	fems	ary	ury
Number of district.	valı	tee	in k	of teer	W.I	wh		Number who have attemented in the street of the second in	Number who have than four months,	num.	of o	Jo	Jo	of	of	sal	Sal
her	ent	eigh ict.	rage bec	Number and eight the schoo	ths a	pher ths,	Number months,	ther ths,	fou	Average m school dun kept open,	nber	att	ber	per	per	rage	rage
Yun	res	Whole and eig district.	Ave	Num bind e	Nun	Nun	Nun	Yun	Vun	AVE Cho	Nun ng I	Viun	Yun eat.	Vun	Vun	Vve	Ave
FI			~~	F1 22 44	fred per		F-1	-	-	-4 X A	4.1	FHAN	H S	F-1	=	7.0	7,7
1	\$125,000	2,725	9.5	2,115		581	467	313	754	1,708	233	683	2,400	2	45	\$140 00	\$50 90
12	3,000	110	9	80		16	26	20	18	48		30	108	1	1	65 00	32 50
47	10,000	445	9.7	365		261	34	17	53	237	2	96	340	1	5	94 44	41 11
48	23,000	793	9	585		109	201	105	199	363		30	475	1	10	100 00	40 00
6	3,000	57	9	48		8	17	10	13	32		13	52		1		45 00
2	600	22	7	19			2	5	12	10		1	36	1		45 00	
14	200	50	9	41		4	12	5.	20	21		1	44		1		35 00
15 16	4,000 4,000	148 231	9	138 193		91 49	35 61	5. 7 31	5 52	94 134		20 60	$\frac{150}{240}$	1 1	1 2	57 00 65 00	$\frac{20}{35} \frac{00}{00}$
	8,200	429	9	372		144	108	43	77	229		81	434	2	-4	61 00	31 25
19	2,500	96	9	84		14	23	13	34	44		16	80	1		52 75	
20	2,500° 1,000°	57	9	63		24	19	7	13	40		6	50	1		52 75 45 00	
	3,500	153	9	147		38	42	20	47	84		22	130	2		48 88	
3	2,000	69	9	66		20	33	3	10	49			62		1		55 00
8 4 5 8	750 1,200	67 129	9	56 100		37 15	$\frac{15}{24}$	30	31	34 71			62 160	1	1	65 00	50 00 30 00
8 9	2,000 600	92 57 35	9	48 44			16 4	15 16	17 7 7	20 12		22 7	60 60	1	1	68 00	30 00 45 00
10 11	800 400	30.	9	33 33		4 16:	14	8	7 15	23 15		6	40 40		1		35 00 35 00
13 47	400	77	9	40		2	8	15		24		11	50		1		45 00
	8,150	556	9	420		94	118	93	115	249		46	534	2	8	66 55	32 50
17 18 21 22 23	$\frac{2,500}{2,500}$	80 45	9	77 43		1 7 17 23 13	17 6	18 9 3	41 21	34 23 18		20 8	96 46	1	1	50 00	25 00 45 00
21	1,000 3,500	36 97	9	45 84		17 23	31	15	21 21 15	18 21 20		9	75 170 75		1	43 05	45 00
23	1,800	34	9	45			8	11	13					2	1		45 00
	11,300	292	9	294		61	66	56.	111	118		37	462	3	4	45 36	40 00
24	100 350	58 15	9	24 14		5	4	5	13	13	1	2	32		1		35 00 35 00
24 25 26 27	1,200 100	15 59	9 7	39 13		5 5 2	15	3 8	19	8 21 10		10	32 34 70 22	1		50 00	35 00
~ (		17.				1.0	2		3			3			1	FO 00	
,	1,750	144	8.5	90		12	25	17.	391	53	1	15	158	11	3	50 00	33 33

			FIN	ANCIAL S	TATEME	NT.		
Number of district.	Amount due the district September 184, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 18t, 180, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of dobt and interest.	Total amount due the district September 18t, 1891.	Amount expended for teachers' sal- aries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
28 29 30 32 33 34	\$551 42 680 86 474 33 538 85 437 15 564 61 44 87 38 50	\$25 00 196 76 395 60 40 65 25 00 25 00	\$570 42 877 62 869 93 579 50 462 15 589 61 44 87 38 50	\$360 00 405 00 405 00 360 00 370 00 437 68	\$37 25 20 75 26 00 31 75 14 00 20 95	\$121 29 361 23 25 00 40 60	\$15 96 20 06 20 05 23 92 19 85 40 00 4 05	\$413 21 567 10 812 28 415 67 428 85 499 23 40 00 4 05
	3,330 59	708 01	4,038 60	2,337 68	150 70	548 12	143 89	3,180 39
35 36 38 39 40	424 05 764 48 1,721 90 596 33 316 44	200 00	424 05 764 48 1,921 90 596 33 316 44	$\begin{array}{c} 360 \ 00 \\ 266 \ 00 \\ 1,552 \ 50 \\ 405 \ 00 \\ 270 \ 00 \\ \end{array}$	18 76 24 16 55 35 10 75 15 00	24 16 55 00 170 33 11 80 23 39	20 00 20 00 20 00 20 00 8 55	403 51 310 16 1,798 18 447 55 316 94
	3,823 20	200 00	4,023 20	2,853 50	124 02	230 27	68 55	3,276 34
42 43 44 45 46	280 00 472 48 582 42 371 61 364 89	15 00 30 00 195 00	295 00 502 48 777 42 371 61 364 89	240 00 360 00 600 00 315 00 270 00	14 95 15 31 33 78 11 75 22 00	30 85 7 85	21 73 20 00 85 84 23 04 28 72	276 68 426 60 727 46 349 79 329 79
	2,071 40	240 00	2,311 40	1,785 00	97 79	38 70	179 33	2,120 82
	26,705 17 449 95 3,047 20 4,181 04 532 87 349 48 8,032 09 1,242 53 4,567 51 2,908 42 2,127 46 3,330 59 3,823 20 2,071 40	22,932 63 850 59 1,000 00, 4,350 00 415 00 75 00 39 83 50 00 613 88 287 00 708 00, 200 00 240 00	49,637 80 1,300 54 4,047 20 8,531 04 947 87 424 48 3,071 92 1,292 53 5,181 39 3,195 42 2,127 46 4,038 60 4,023 20 2,311 40	24,584 72 877 50 2,860 00 5,114 00 405 00 2,313 00 880 00 3,907 48 2,550 00 1,345 25 2,337 68 2,853 50 1,785 00	1,549 70 55 67 116 50 285 51 35 25 16 05 117 53 47 16 209 51 167 88 65 17 150 70 124 02 97 79	10,811 80 120 42 31 06 1,308 34 430 66 116 53 553 54 106 13 22 01 548 12 230 27 38 70	7,685 58 100 00 690 27 386 51 49 17 10 00 185 20 212 63 219 05 124 21 105 27 143 89 68 55 179 33	44,631 80 1,153 59 3,697 83 7,094 36 920 08 341 05 2,732 26 1,139 79 4,889 58 2,948 22 1,537 70 3,180 39 3,276 34 2,100 82
	28 29 30 32 33 34 34 40 42 44 45 46	Number of district.  Number of district.  Number of district.  See See See See See See See See See Se	28 \$551 42 \$25 00 29 680 86 1916 76 30 474 33 395 60 32 538 85 25 40 65 33 437 15 25 00 44 87 38 50  3,330 59 708 01  35 424 05 36 764 48 38 1,721 90 200 00 35 596 33 40 316 44  3,823 20 200 00  42 280 00 15 00 43 472 48 30 00 44 582 42 195 00 43 472 48 30 00 44 582 42 195 00 45 371 61 46 364 89  2,071 40 240 00	Number of district   Number	Number of district   Number	Number of district September   September	28 \$551 42 \$25 00 \$570 42 \$360 00 \$37 25 \$121 29 \$360 88 86 196 76 \$77 62 405 00 20 75 \$121 29 \$32 538 85 40 65 579 50 360 00 \$11 75 \$33 437 15 25 00 462 15 370 00 14 00 25 00 \$361 23 \$32 538 85 40 65 579 50 360 00 31 75 33 437 15 25 00 462 15 370 00 14 00 25 00 \$36 44 87 \$38 50 \$3	Number of district.   Number of district.

<sup>\*</sup> In two or more townships.

State of New Jersey, for the School Year ending August 31, 1892.

Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	months the schools	ween five enrolled in ; the year.	led ten year.	eight	six		× 2		ttend-	t who year.	se will	d.	yed.	male	female
e of school property.	children between s of age residing in	the	ween five enrolled in ; the year.	led ten year.	eight		TITIC	SS	7 -	11	£ 4	2	-:	200	2	fen
Present valu	Whole number of and eighteen years district.	Average number of 1 have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended months, but less than eight.	uttended six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
\$1,000 600 1,500 400 600	45 60 90 58 30	9 9 9 9	31 54 80 40 23		3 2	9 11 12 6 7	10 12 14 11 5	9 29 54 23 5	17 22 51 28 15		14 8 12	36 37 60 46 40	1	1 1 1 1	§45 00	\$40 00 45 00 40 00 41 00
500	67	9	46		8	10	12	16	20	1	10	60	1		47 50	
4,600	350	9	274		19	55	64	137	154	1	50	279	2	4	46 25	41 50
400 1,000 3,000 1,100 50	26 307	7 9	24 260 29		1 60 15 1	2 9 62 9 2	4 5 27 2 1	5 10 111 3 5	7 17 132 18 6	2	8 16	20 40 170 48 20	1	1 1 3 1 1	75 00	40 00 38 00 32 50 45 00 30 00
5,550	412	8.6	334		77	84	39	134	180	2	28	318	1	7	75 00	35 75
600 800 1,500 400 400	52 29 85 46 11	6 9 9 9	32 65				7 8 12 4 3	21 13 28 4 3	19 15 29 9 4		10 6 16 2	46 34 140 18 18	1	1 1 1 1	50 00	40 00 40 00 25 00 35 00 35 00
3,700	223	8.2	150		23	24	34	69	76		34	256	1	õ	50 00	35 00
125,000 3,000 10,000 23,000 3,000 600 8,200 8,150 11,300 4,600 5,550 3,700	110 445 793 57 22 429 153 556 292 144	9 9.7 9 7 9 9 9 9 9 8.5	80 365 585 48 19 372 147 420 294 90 274 334		261 109 8 144 38 94 61 12	201 17 2 108 42 118 66 25	105 10 5 43 20 93 56 17 64	18 53 170 13 12 77 47 115 111 39 137 134	32 10 229 84 249 118 53 154 180 76	1 1 2	683 30 96 30 13 1 81 24 46 37 15 50 28	2,400 108 340 475 52 36 434 130 534 462 158 279 318 256	2 1 1 1 2 2 3 1 1 1	45 10 10 1 4 8 4 3 4 7 5	140 00 65 00 94 44 100 00 45 00 46 00 48 88 66 55 45 36 50 00 46 25 75 00	32 50 41 11 40 00 45 00 31 00 32 50 40 00 33 33 41 50 35 75
	\$1,000 600 1,000 4,600 4,600 4,600 4,600 3,000 1,500 4,500 3,700 3,700 3,700 125,000 3,300 600 600 600 600 600 600 600 600 600	\$1,000 45 600 60 1,500 90 400 58 600 30 500 67  4,600 350 1,000 367 3,000 367 1,100 46 50 10 5,550 412  600 52 8,00 2,755 400 46 400 11 3,700 223 8,000 733	\$1,000	\$1,000	\$1,000	\$1,000	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$1,000

			, , , ,		, , , , , ,				
				FIN	ANCIAL S	STATEMI	ENT.		
TOWNSHIPS AND DISTRICTS.	Number of district,	Amount due the district September 184, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891,	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended,
BERGEN.									
RIDGEFIELD.									
Edgewater Fort Lee	1 3 4 4 4 5 6 63	\$1,488 46 2,780 41 1,253 12 1,821 53 881 08 521 68 2,946 44 1,233 43	\$10,299 40 1,992 52 275 00 986 65 1,741 38 387 90 1,018 58 7,973 88	\$11,787 86 4,772 93 1,528 12 2,808 18 2,622 46 909 58 3,965 02 9,207 31	\$1,366 25 2,100 00 1,100 00 1,340 00 550 00 450 00 2,050 00 1,200 00	\$36 25 92 50 56 75 59 25 57 75 22 00 77 25 65 78	\$5,480 94 75 23 18 95 26 70 96 46 124 00 6,068 98	\$729 48 667 03 118 06 262 97 111 51 99 33 461 39 486 26	\$7,612 92 2,934 76 1,293 76 1,688 92 815 72 571 33 2,712 64 7,821 02
		12,926 15	24,675 31	37,601 46	10,156 25	467 53	11,891 26	2,936 03	25,451 07
ENGLEWOOD.									
Englewood	7 8 9 10	13,224 91 720 04 1,342 01 830 45	3,423 40 128 79 1,080 69 225 00	1,055 45	8,210 00 575 00 1,275 00 750 00	457 62 16 50 61 91 47 50	1,352 92 97 82 125 90 92 79	3,479 06 52 09 272 14 56 14	13,499 60 741 41 1,734 95 946 43
PALISADE.		16,117 41	4,857 88	20,975 29	10,810 00	583 53	1,669 43	3,859 43	16,922 39
Schraalenburg	11	1,800 89	5,732 91	7,533 80	1,800 00	56 77	5,333 32	282 83	7,472 92
*Bergenfield Tenafly Cresskill	67 12 13	2,240 00 800 00	962 76 1,242 49	3,202 76 2,042 49	1,920 00 800 00	158 90 55 40	654 70 808 00	360 43 139 95	3,094 03 1,803 35
	20	4,840 89	7,938 16	12,779 05	4,520 00	271 07	6,796 02	783 21	12,370 30
HARRINGTON.									
Demarest	14 15 16 17 18 19	500 00 1,627 69 638 88 700 00 805 91 933 31	135 54 1,385 79 86 53 417 24 404 92 411 57	635 54 3,013 48 725 41 1,117 24 1,210 83 1,344 88	$\begin{array}{c} 500 \ 00 \\ 1,600 \ 00 \\ 600 \ 00 \\ 700 \ 00 \\ 750 \ 00 \\ 600 \ 00 \\ \end{array}$	26 45 81 35 16 95 22 00 33 00 29 72	72 50 100 00 69 10 312 51	10 00 759 33 66 63 283 08 90 82 67 84	608 95 2,540 68 683 58 1,005 08 942 92 1,010 07
		5,205 79	2,841 59	8,047 38	4,750 00	209 47	554 11	1,277 70	6,791 28
WASHINGTON.									
River Vale	20 21 21 68 22 69 23	674 69 526 37 1,611 07 674 69 945 35	88 79 208 36 1,384 46 1,604 00 378 30 5,090 00 200 73	763 48 734 73 2,995 53 1,604 00 1,052 99 5,090 00 1,146 08	625 00 500 00 1,125 00 600 00 925 00	26 00 25 65 56 15 57 50 42 35	26 28 35 90 822 15 725 00 206 63 1,428 00 130 10	47 35 25 90 48 05 108 69 39 89	724 63 587 45 2,051 35 725 00 972 82 1,428 00 1,137 34
	1	4,432 17	8,954 64	13,386 81	3,775 00	207 65	3,374 06	269 88	7,626 59

<sup>\*</sup>New district.

State of New Jersey, for the School Year ending August 31, 1892.

		five t the	schools			ATTE	NDA	NCE.			tend-	who	will		đ.	male	male
listrict	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	months the	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	who have attended six but less than eight.	Number who have attended four months, but less than six.	o have attended less	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers,
Number of district,	Present valu	Whole numl and eighteen district.	Average number of have been kept open.	Number of and eighteen the school re	Number wh months or m	Number wh months, but	Number wil	Number wh months, but	Number who har than four months.	Average nun school durin kept open.	Number of c	Number of have attende	Number of c seat.	Number of 1	Number of 1	Average salteachers.	Average sala teachers,
1 21 3 1 4 1 2 3 6 6 6 3	\$12,500 11,500 3,500 3,000 4,000 1,200 6,000 11,000	172 82 76 223	10 10 10.5 10 10.2 10.2 10.4 10.5	122 182 111 99 49 47 143 145	19 28  8  25 4	33 48 26 14 12 36 45	21 25 26 34 9 13 26 38	20 22 15 17 6 9 18 24	29 59 44 48 12 13 38 34	76 105 75 66 31 27 87 89	112 43 5 5	39 20 15 26 28	200 200 88 75 36 50 172 300	1 1	2 2 1 1 1 1 2 3	\$100 00 70 00 100 00	\$68 31 55 00 40 00 40 00 55 00 45 00 42 50 40 00
	52,700	1,506		898	84	214	192	131	277	556	179	308	1,121	4	13	97 50	48 59
7 8 9 10	30,000 1,400 3,000 6,000	784 117 127 68	10.2 10 10.2 10	407 28 61 54	54 4 14	159 10 27 8	71 9 7 5	37 2 8 7	86 7 15 20	286 15 41 34	294 9 9	192 9 30 22	634 40 76 100	1 1 1	10 1 1	180 00 85 00 75 00	62 27 57 50 42 50
	40,400	1,096	10.1	550	72	204	92	54	128	376	312	253	850	3	12	113 33	60 23
11 67 12 13	6,500 5,500 10,000 4,000	100	10.2 10.5 10	152 136 52	28	47 35 21	33 31 13	20 19 5	50 23 13	96 80 32	6 6 115 12	29 32 58 52	100 100 200 112	1 1 1	2	90 00 102 86 80 00	48 50
	26,000	600	10.2	340	30	103	77	44	86	208	139	171	512	3	4	90 95	44 25
14 15 16 17 18 19	1,500 7,000 1,200 2,000 1,500 2,800	193 82 53	10.5 10.2 10.5 10.5 10.5	39 133 60 36 58 69	17 13 11 13	9 47 11 5 26 24	3 25 23 9 12 13	12 9 7 10 5	8 36 6 2 10 27	24 88 42 22 40 37	12 18 3 2 57 5	27 67 18 19 52 19	$   \begin{array}{r}     36 \\     118 \\     56 \\     60 \\     56 \\     70 \\   \end{array} $	1 1 1 1	1 2 1	85 00 70 00 75 00 60 00	50 00 37 50 60 00
	16,000	652	10.3	395	54	122	85	45	89	253	97	202	396	4	4	72 50	46 25
20 21 21 <sup>1</sup> / <sub>2</sub> 68 22 69 23	1,000 2,000 6,000 2,000 1,500 5,000 4,500	78	10.5 10.5	86 53 109 92	1	11 10 30 27	30 15 36 20	15	27 10 26 30 37	48 31 66 50	1 2 1	13 23 48 15 23 37 51	58 60 142 50 72 100 106	1	1 1 1	60 00 80 00 60 00	
	22,000	729	10.5	510	1	158	121	100	130	288	4	210	588	3	4	66 67	43 75

				FIN.	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for building and repairing school-houses, including amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' sal- aries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Bergen-Con. MIDLAND.									
Paramus	26 27 28 29 30	\$454 47 545 11 586 94 1,362 19 749 63	\$75 62 239 00 300 00 650 00 137 16	\$530 09 784 11 886 94 2,012 19 886 79	\$400 00 500 00 500 00 1,140 00 500 00	\$41 80 24 59 56 98 37 74 39 30	\$28 10 10 28 82 10 617 35 56	\$27 25 70 84 157 12 86 48 91 16	\$497 15 605 71 796 20 1,881 57 631 02
NEW BARBADOES.		3,698 34	1,401 78	5,100 12	3,040 00	200 41	738 39	432 85	4,411 65
State Street	31 32 33 51	6,783 21 8,183 94 3,239 86 823 21	2,189 43 4,269 86 1,853 37 461 18	8,972 64 12,453 80 5,093 23 1,284 39	6,050 00 7,332 52 2,550 00 700 00	280 43 267 00 100 35 31 50	720 73 3,583 40 38 85 3 60	1,921 48 1,142 84 1,141 14 396 25	8,972 64 12,325 76 3,830 34 1,131 35
LODI.		19,030 22	8,773 84	27,804 06	16,632 52	679 28	4,346 58	4,601 71	26,260 09
Little Ferry	34 35	1,371 68 396 78 1,546 15 1,200 00 2,124 40 3,892 38	7,150 35 150 00 350 00 1,935 67 641 98 1,308 43 13,325 00	8,522 03 546 78 1,896 15 3,135 67 2,766 38 5,200 81 13,325 00	1,240 00 368 00 1,468 12 1,175 00 2,025 00 3,126 73	76 84 30 52 60 75 48 28 74 40 89 00	6,599 86 31 90 1,227 77 132 04 1,124 24 5,750 00	170 37 80 36 335 38 575 84 436 91 431 47	8,087 07 478 88 1,896 15 3,026 89 2,668 35 4,771 44 5,750 00
UNION.		10,531 39	24,861 43	35,392 82	9,402 85	379 79	14,865-81	2,030 33	26,678-78
Kingsland N. Belleville Bdge,	38 39	641 96 3,367 97	1,954 12 2,986 47	2,596 08 6,354 44	600 00 2,700 00	2 00 170 55	1,806 02 71 70	83 (0) 2,244 14	2,491 02 5,186 39
		4,009 93	4,940 59	8,950 52	3,300 00	172 55	1,877-72	2,327 14	7,677 41
Rutherford	40	8,647-20	17.875 61	26,522 81	7,400 00	276-76	7.740 31	2,145 71	17,562 78
BOILING SPRINGS.									
North Rutherford. East Passaic	401,	3,150 84 1,743 22	1,107 52 979 92	4,258 36 2,723 14	2,750 00 1,655 00	93 50 61 14	98 99 154 51	382 22 318 23	3,324 71 2,188 88
TAX Manda		4,894 06	2,087 441	6,981 50	4,405 00	154 641	253 501	700 45	5,513 59

<sup>\*</sup> New district.

State of New Jersey, for the School Year ending August 31, 1892.

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		five	sloo			ATTE	NDA:	NCE.			-pur-	who ear.	will			nale		ale	
Number of district,	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year,	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months,	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will scat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.		Average salary per month paid to female	leachers.
26 27 28 29 30	\$2,500 2,000 2,000	94 88	10 10,5 10.7	48 71 70 129	16	9 21 11 32	14 9 12	13 5 23 19	12 20 24 30	29 39 32	3	38 23 29 72 38	58 64 68		1 1 1 1			\$40 50 50	00
30	4,800 3,000	194	10.5	129 65	28	18	12 20 14	19	21	81 37	1	72 33	106 80	1	1	\$75 (		39 50	
	14,300	574	10.3	383	46	91	69	70	107	218	11	195	376	1	5	75 (	00	45	SO
31 32 33 51	22,000 28,000 12,000 3,500	560 603 424 75	10.2	435 532 291 47	24 55 4 6	195 281 105 21	103 67 66 7	46 37 32 3	67 92 84 10	289 401 190 33	112 36 3 2	121 103 57 20	500 600 280 80	2 2 1 1	6 8 3	142 5 141 - 120 6 70 6	16	53 54 45	06
	65,500	1,662	10	1,305	89	602	248	118	253	913	153	301	1,460	6	17	126 3	32	52	09
331/3 34 35 351/3 36 37 66	9,000 1,200 3,500 5,500 9,000 10,000 13,000	64	10.5 10 10.7 9.5 11 10.5	150 44 233 75 209 256	3 1 23 30 179	43 1 74 41 63 27	33 13 40 7 39 9	29 5 28 10 25 9	42 24 68 17 52 32	101 16 141 47 121 191	7 4 15 17 15	51 15 117 31 74 98 76	320 36 200 112 200 270 200	1 21	3 1 3 2 3 2 3 2 3	100 (		36 45 58	50 80 33 75 00 25
	51,200	1,494	10,3	967	236	249	141	106	235	617	59	462	1,338	3	14	100 (	ю	45	45
38 39	2,500 10,500	119 378	10 10	20 312	1	2 94	6 79	1 51	11 87	S 186	5 32	26 80	60 236	1	1	60 (		45	
	13,000	497	10	332	1	96	85	52	98	194	37	106	296	2	4	75 (	00	45	00
40	37,975	627	10	524	4	276	95	41	108	390	52	144	468	1	10	170	00	57	00
401g 41	11,000 6,000	364 92	10 10	262 - 189	6 2	134 74	45 49	20 27	57 37	184 92	53 5	89 29	264 100	1	000	120 ( 80 (	00	51 45	66
1	17,000	456	10	451	8	208	94	47	94	276	58	118	364	2	5	100 (	00	49	00

				FIN	ANCIAL S	TATEME	ENT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 18t, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 18t, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Bergen-Con.									
SADDLE RIVER									
Garfield Dundee Lake Fairlawn *Rochelle Park	42 42½ 43 65	\$3,756 65 740 82 475 00	\$4,852 74 109 07 353 39 5,112 50	\$8,609 39 849 89 828 39 5,112 50	\$3,045 00 472 50 420 65	\$198 84 34 13 23 41	\$3,574 22 17 50 22 50	\$1,427 29 35 50 65 75	\$8,245 35 559 63 532 31
		4,972 47	10,427 70	15,400 17	3,938 15	256 38	3,614 22	1,528 54	9,337 29
RIDGEWOOD.									
Ridgewood Grove. Paramus Church Ridgewood	44 45 61	585 67 754 47 3,424 47	244 24 429 89 1,688 59	829 91 1,184 36 5,113 06	565 00 700 00 2,975 00	15 75 27 60 182 75	46 25 85 41 710 98	45 95 127 67 748 61	672 95 940 68 4,617 34
FRANKLIN.		4,764 61	2,362 72	7,127 33	4,240 00	226 10	842 64	922 23	6,230 97
Midland Park Union	46 47 48 49 50 52 53	1,930 34 375 00 375 00 375 00 375 00 482 59 379 00 4,291 93	. 11 37	2,980 34 375 00 386 37 375 00 394 25 632 59 509 24 5,652 79	1,918 60 329 38 331 04 330 00 329 00 436 99 333 70 4,008 71	105 10 25 62 23 96 25 00 26 00 25 60 25 30 256 58	614 34 11 37 150 00 125 00 900 71	297 76 20 00 20 00 20 00 20 00 20 00 20 00 417 76	2,935 80 375 00 386 37 375 00 375 00 632 59 504 00
ORVIL.		-,	,,,,,,	0,102.10	,,,,,,				
Chestnut Ridge Saddle Riv. Valley Hohokus Waldwick. Allendale Upper Saddle Riv.	24 25 54 64 55 59	449 41 435 24 484 33 594 47 748 26 375 00		470 27 446 60 497 60 1,032 26 1,390 74 375 00	360 00 404 00 440 80 550 00 600 00 330 00	21 36 22 60 20 80 22 20 65 06 23 34	216 25 1 65	35 66 20 00 17 40 17 11 391 25 20 00	422 62 446 60 493 85 979 06 1,272 56 374 99
HOHOKUS.		3,086 71	1,125 76	4,212 47	2,684 80	175 36	628 10	501 42	3,989 65
Ramseys	56 57 58 60 62	1,209 02 589 97 748 72 394 50 304 77	26 82 100 00	1,235 84 589 97 848 72 394 50 304 77	1,165 00 500 00 500 00 330 00 252 00	30 63 64 46 41 50 20 85 20 34	59 50	26 60 20 00 20 00 20 00 20 00	1,222 23 584 46 621 00 370 85 292 34
		3,246 98	126 82	3,373 80	2,747 00	177 78	59 50	106 60	3,090 88

<sup>\*</sup> New district.

State of New Jersey, for the School Year ending August 31, 1892.

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		five	sloc			ATTE	NDA	NCE.			-bu-	vho	will			tale	ale
Number of district.	Present value of school property.	Whole number of children between five and eightven years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers,	Average salary per month paid to female teachers,
42 421 <sub>2</sub> 43	\$10,000 1,500 2,500	61	10.5 10.5 10	383 61 42	34	106 19 8	62 7 6	56 5 4	125 30 18	217 34 16	12 10 2 4	85 27 19	300 52 40	1	4 1 1	\$110 00°	\$45 00 45 00 40 00
65	19,000	68	10.3	486	40	133	75	65	173	267	28	152	492	1	6	110 00	44 17
44 45 61	1,500 4,000 6,500	106 109	11	82 64 196	10	10 16 63	18 10 46	13 9 20	41 29 57	41 27 128	1 24	59 46 83	50 70 180	1 1 1	4	56 50 70 00 100 00	49 25
	12,000	474	10.5	342	10	89	74	42	127	196	32	188	300	3	4	75 50	49 25
46 47 48 49 50 52 53	6,500 1,000 1,000 1,000 1,000 1,000	70 53	10	314 34 39 25 46 73 43		79 10 13 18 5 12 6	48 3 14 6 9 18 16	61 4 4 1 1 4 13	103 9 8 28 30 10	188 15 25 21 18 35 25	6	158 19 16 14 12 28 17	180 48 40 24 42 60 56	1	3 1 1 1 1 1 1	80 00	45 15 33 33 33 33 36 67 23 75 43 70 33 37
	12,500	844	9.8	574	31	143	114	98	188	327	6	264	450	1	9	80 00	38 84
24 25 54 64 55 59	1,000 1,600 1,500 2,000 2,500 1,000	83 101 62 89 53	10 10 9	28 68 57 51 70 51	35	1 5 19 8 22 8	6	6 8 9	18 26 20 29 18	45 89 29 33 27	16 1 12 1	12 16 14	40 52 45 45 75 44	1 1 1	1 1	40 00 55 00 60 00	40 00 45 00 36 67
	9,600	436	9.6	325	35	63	63	41	123	185	37	108	301	3	3	51 67	40 56
56 57 58 60 62	7.500 15,000 1,000 1,000 1,000 25,500	139 50 38	9 10 9 9	159 63 79 40 32		28 27 31 9 10	10	16 18	12 12 15 6	12	3 2 9	48 24 50 14 10	200 66 52 40 40	1 1	1 1 1 1 5	50 00	50 00 36 67 28 00

				FIN	ANCIAL S	STATEME	ENT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September list, 18th, from all sources, for teach- ets' salaries and fuel.	Amount due the district September 18t, 18tl, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and inter- est.	Amount expended for incidentals.	Total amount expended.
Bergen-Oon.							1		
Summary.									
Rutherford. Boiling Springs. Saddle River. Ridgewood. Franklin Orvil.		\$12,926 15 16,117 41 4,840 89 5,205 79 4,432 17 3,698 34 19,030 22 10,531 39 4,009 93 8,647 20 4,894 06 4,972 47 4,764 61 4,221 93 3,086 71 3,246 98	\$24,675 31 4,857 88 7,938 16 2,841 59 8,954 64 1,401 8 8,773 84 24,861 43 4,940 59 17,875 61 2,087 44 10,427 70 2,362 72 1,360 86 1,125 76 1,126 82	\$37,601 46 20,975 29 12,779 95 8,047 38 13,386 81 27,804 06 35,392 82 26,522 81 6,981 50 15,400 17 7,127 33 5,652 79 4,212 47 3,373 80	\$10,156 25 10,810 00 4,520 00 4,750 00 3,775 00 3,740 00 16,632 52 9,402 85 3,300 00 7,400 00 4,405 00 4,008 71 2,684 80 2,747 00	583 53 271 07 209 47 207 65 200 41 679 28 379 79 172 55	842 64 900 71 628 10	\$2,936 03 3,859 43 1,277 70 269 88 432 85 4,601 71 2,030 33 2,327 14 2,145 71 700 45 1,528 54 922 23 417 76 501 42 106 60	16,922 39 12,370 30 6,791 28 7,626 59 4,411 65 26,260 09 26,678 78 7,677 41 17,562 78 5,513 59 9,337 29
BURLING- TON.		114,696 25	124,612 13	239,308 38	95,810 28	4,694 88	60,152 36	24,840 99	185,498 51
BURLINGTON.									
Union	1 2 3 4	11,242 20 461 15 552 83 386 26	194 03	12,513 62 661 15 552 83 580 29	380 00 315 00 341 00	28 57 29 00 24 75	150 00	1,291 42 20 00 13 35 20 00	10,049 97 564 53 357 35 535 75
TT ODDING!		12,642 44	1,665 45	14,307 89	9,776 00	100 87	285 96	1,344 77	11,507 60
FLORENCE. FlorenceLloydLower Mansfield	5 6 7	2,106 79 380 50 375 00	26	2,745 40 380 76 375 00	332 50 351 00	29 26 14 00		217 26 20 00 10 00	2,626 36 381 76 375 00
35 4 370 F3 F F F S		2,862 29	638-87	3,501 16	2,683 50	124 76	327 60	247 26	3,383 12
MANSFIELD.  Grove	8 9 10 11 12	430 92 1,003 13 436 98 429 54 499 84 2,800 41	328 86 13 86 75 00	430 92 1,331 99 450 84 504 54 504 37 3,222 66	350 00 335 62 418 66	41 34 21 87 19 38	337 50 75 00	20 00 33 87 20 00 20 00 20 00 113 87	363 50 1,245 21 391 87 450 00 462 86 2,913 44
BORDENTOWN.		2,800 41	422 25	0,222 (6)					
Mansfield Square Fieldsborough Bordentown	13 14 15	383 43 1,077 58 8,958 01 10,419 02	400 36 1,600 87	383 43 1,477 94 10,558 88 12,420 25	820 00 8,316 42	64 50 223 40	188 60 786 42	20 00 123 33 918 96	378 30 1,196 43 10,245 20 11,819 93

State of New Jersey, for the School Year ending August 31, 1892.

		live	sloc			ATTE	NDA	NCE			- <del>-</del>	who	will			ale	ale
Number of district,	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight,	Number who have attended four months, but loss than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers,
!																	
	\$52,700 40,400 26,000 16,000 22,000 14,300 65,500 51,200 13,000 37,975 17,000 12,000 12,500 484,675	652 729 574 1,662 1,494 497	10.1 10.2 10.3 10.5 10.3 10 10 10 10 10,3 10.5 9.8 9.6 9.4	898 550 340 895 510 883 1,305 967 832 524 451 486 342 574 322 373 8,755	30 54 1 46 89 236 1 4 8 40 10 31 35	214 204 103 122 158 91 602 249 96 276 208 133 89 143 63 105	192 92 777 85 121 699 243 141 85 95 74 114 63 99 1719	45 100 70 118 106 52 41 47 65 42 98 41 68	86 89 130 107 253 235 98 108 94 173 127 188 123 101	556 376 208 253 218 218 913 617 194 390 276 267 196 327 195 212	1799 312 1399 97 44 111 1533 599 588 288 288 32 6 37 114	253 171 202 210 195 301 462 106 144 118 152 188	1,121 850 512 396 588 376 1,460 1,338 296 468 364 492 300 450 301 398 9,710	4 3 1 6 3 2 1 2	133 122 4 4 4 5 177 144 4 4 100 5 6 6 4 4 9 9 3 3 5	113 33 90 95 72 50 66 67 75 00	60 23 44 25 46 25 43 75 45 80 52 09 45 45 45 00 57 00 49 00
1 2 3 4	38,000 1,500 1,000 500	1,739 85 49 50	10.5 9.5 9	1,074 61 50 37	26	275 11 3	271 11 4 6	163 10 14 15	339 29 29 13	612 29 16 18	213 10	207 5 2	968 70 64 60	2	16 1 1 1	90 47	40 71 40 00 35 00 37 88
	41,000	1,923	9,5	1,222	26	292	292	202	410	675	223	220	1,172	2	19	90 47	48 79
5 6 7	8,500 600 1,500	400 63 36	9,5	338 66 23		68 2 5	73 15 4	74 15 4	123 34 10	136 30 11	4	6	330 48 68	1	4	60 00 35 10	35 00 35 00
	10,600	499	9.8	427		75	92	93	167	177	5	20	446	2	5	47 55	35 00
8 9 10 11 12	500 3,000 500 500 600 5,100	56 151 62 45 73 387	10 10	39		5 17 3 7	6 29 10 10 10	14 24 11 6 18	19 43 15 28 17	18 61 18 15 26	21 5 1 4	9 52 16 1 28	36 140 50 80 60 366	1	1 1 1 1 1 1	60 00	32 50 32 50 35 00 33 56 41 88
13 14 15	500 3,000 16,500	1,481	9,5 10,3 9	130 554,	1	14 24 75	1 40 173	5 31 112	8 34 194	15 68 300	2 5 431	2 28 395	40 206 764	2	1 2 11	110 62	35 00 41 00 53 80
1	20,000	1,699	9.6	712	1	113	214	148	236	383	438	425	1,010	21	14	110 62	50 62

				FIN	ANCIAL S	TATEME	ENT.					
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 18t, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	An ount expended for incidentals.	Total amount expended.			
Burlington-												
BEVERLY. Beverly River Delanco	16 17 18	\$2,919 57 375 00 977 47	\$1,734 28 324 57 200 00	\$4,653 85 699 57 1,177 47	\$3,375 00 360 00 800 00	\$172 70 26 25 33 11	\$587 72 209 50 118 14	\$520 52	\$4,655 94 595 75 951 25			
		4,272 04	2,258 85	6,530 89	4,535 00	232 06	915 36	520 52	6,202 94			
CINNAMINSON.	0.1											
New Albany Riverton Cinnaminson Westfield	21 22 23 24	669 09 1,292 37 2,854 87 1,047 20	5,482 29 1,237 25	669 09 6,774 66 4,092 12 1,047 20	378 00 960 00 2,600 00 896 75	10 00 82 15 129 61 50 00	1,316 90 971 13	20 00 225 42 322 66 28 75	408 00 2,584 47 4,023 40 975 50			
		5,863 53	6,719 54	12,583 07	4,834 75	271 76	2,288 03	596 83	7,991 37			
Riverside	19	1,843 59	128 81	1 972 40	1.760.00	43 50	113 28	20 00	1,936 78			
West Chester	20 25 26	375 00 640 88 379 85	200 00 45 75	1,972 40 375 00 840 88 425 60	1,760 00 337 75 495 50 340 00	17 25 29 28 10 09		20 00 25 00 65 75	375 00 549 78 415 84			
		3,239 32	374 56	3,613 88	2,933 25	100 12	113 28	130 75	3,277 40			
CHESTER. Chesterford	27	406 02	359 04	765 06	332 50	24 39		170 33	527 22			
Chester Brick Moorestown Poplar Grove	28 29 30	492 82 4,263 71 461 13	2,020 74 48 83	492 82 6,284 45 509 96	351 00 3,585 62 315 00	22 25 40 75 15 00	1,137 63 5 60	16 80 468 40 23 00	390 05 5,232 40 358 60			
		5,623 68	2,428 61	8,052 29	4,584 12	102 39	1,143 23	678 53	6,508 27			
WILLINGBORO.	31	1,007 41	16 28	1,023 69	450 00	15 00	15.41	20 00	500 44			
Town House	32	959 62	46 75	1,006 37	702 00	53 00	15 44 32 20	26 75	813 95			
WESTAMPTON.		1,967 03	63 03	2,030 06	1,152 00	68 00	47 64	46 75	1,314 39			
Timbuctoo	33	301 45		301 45	231 00	19 14	8 50	11 00	269 64			
Union	34	424 92	119 81	544 73	360 00	19 25	25 50	20 00	424' 75			
EASTAMPTON.		726 37	119 81	846 18	591 00	38 39	34 00	31 00	694 39			
Smithville Ewan	35 36	569 67 275 00	958 19	1,527 86 275 00	855 00 246 50	139 37 8 50	515 59	44 53 20 00	1,554 49 275 00			
		844 67	958 19	1,802 86	1,101 50	147 87	515 59	64 53	1,829 49			

State of New Jersey, for the School Year ending August 31, 1892.

		five	sloc			ATTE:	NDAL	TCE.			-pu	vho ear.	will			ale	ale	
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district,	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female	veacuers,
16 17 18	\$23,000 1,200 1,800	600 57 147	9.5 9 10	340 39 104		27 1 38	50 13 29	101 8 13	162 17 24	152 19 33	124 4 15	172 34	500 50 80	1	6 1 2	\$100 00	40	58 00 00
	26,000	804	9.5	483		66	92	122	203	204	143	206	630	1	9	100 00	39	72
21 22 23 24	1,800 7,375 5,000 4,000	55 316 503 175	9 9.7 10	37 163 370 105	2	4 33 112 13	9 48 104 28	11 30 62 22	13 52 90 42	18 94 231 66	3 69 36 18	8 13 135 43	70 200 338 140	1	2 7	42 00	48 37 50	14
	18,175	1,049	9.4	675	2	162	189	125	197	409	126	199	748		10	48 50	40	_
19 20 25 26	3,000 1,000 1,800 2,000	431 77 117 52	10 9 9 9	163 45 73 34		28 4 2 5	26 18 14 5	39 8 19 10	70 15 38 14	89 25 28 15	78 18 12 8	21 9 23 7	165 60 120 50	1 1 1	21	95 00 37 52 60 00	45 32 37	00  50 77
	7,800	677	9.3	315		39	63	76	137	157	116	60	395	3	4	64 17	40	07
27 28 29 30	1,500 700 15,500 1,200	55 56 682 60	9.5 9.8 9.5 9	34 32 432 27	58	7 1 64 3	5 7 90 12	10 8 68 6	12 16 152 6	12 13 230 17	12 6 149 10	19 16 153 15	50 60 482 48	1	1 1 8 1	85 00	36 36	00 00 25 00
	18,900	853	9.5	525	58	75	114	92	186	272	177	203	640	1	11	85 00	36	00
31 32	600 6,000	96 135	10 9	66 101		11 6	10 23	18 22	27 50	37 47	4 26	5 5	46 200		1 2		45 39	00
0	6,600	231	9.5	167		17	33	40	77	84	30	10	246		3		56	00
33 .34	300 1,500	40 54	7 9	20 36			11 4	1 11	8 21	11 23		6	50 60	1	1	40 00	33	00
	1,800	94	8	56			15	12	29	34		6	110	1	1	40 00	33	00
35 36	3,000 800	109 49		106 32		23 1	30 4	25 5	28	58 10	2 2	15 13	136 40	*	2 1		48 38	83 81
	3,800	158	8.5	138		24	34	30	50	68	4	28	176	·	3		45	49

				FINA	NCIAL S	TATEME	NT.		
TOWNSHIPS  AND  DISTRICTS.	Number of district.	Amount due the district September 18t, 1801, from all sources, for teachers sularire and frod.  Amount due the district September 18t, 1891, from district tax for building and repatring school-houses, including amount relsed for payment of debt and interest.		Total amount due the district September 1st, 1891.	Amount expended for teachers' sal- aries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Burlington-									
Con, SPRINGFIELD. Scott Willow Grove Old Springfield Mount Juliustown Jobstown Springfield	37 38 39 40 41 42 43	\$670 95 494 93 486 12 407 40 483 20 506 84 375 00	\$17 21 26 02 13 99 54 85 28 55 25 06 65 62	\$688 16 520 95 500 11 462 25 511 75 531 90 440 62	\$315 00 322 50 300 00 315 00 480 80 490 00 370 00	\$28 63 1 00 25 25 23 90 12 00 1 47 18 65	\$9 47 18 90 8 72	\$22 50 35 50 30 00 20 00 18 95 24 41 14 00	\$375 60 359 00 355 25 377 80 511 75 515 88 411 37
CHESTER-		3,424 44	231 30	3,655 74	2,593 30	110 90	37 09	165 36	2,906 65
FIELD.	4.6	*00 =0		404 =0	000.00	90.00		00.00	499.00
Sykesville	44 45 46 47 48	496 78 472 51 415 35 1,044 94 730 24	23 43 50 00 401 88	496 78 495 94 465 35 1,446 82 730 24	390 00 400 00 333 33 900 00 380 00	20 00 17 86 24 33 53 50 24 83	37 79 150 00	20 00 24 44 20 00 105 35 20 00	430 00 442 30 415 45 1,208 85 424 83
NEW HANOVER.		3,159 82	475 31	3,635 13	2,403 33	140 52	187 79	189 79	2,921 43
Harrison Jacobstown Cookstown Cranberry Wrightstown Pointville	49 50 51 51 51 52 53	416 52 375 20 652 63 387 20 483 78 466 23	110 00	416 52 375 20 652 63 387 20 483 78 576 23	350 00 360 00 500 00 320 00 463 78 423 00	13 45 23 42 23 35	4 20	12 90 13 00 19 25 20 00 20 00 100 87	374 55 386 45 542 67 367 55 483 78 552 20
PEMBERTON.		2,781 56	110 00	2,891 56	2,416 78	86 57	17 83	186 02	2,707 20
New Hanover Brown's Mills New Lisbon Coates Pemberton Magnolia Birmingham	54 55 56 57 58 59 60	350 17 1,690 35 836 25	51 89 525 00 153 04	2,215 35	239 00 450 00 315 00 370 00 1,644 00 610 00 390 00	21 75 24 26 16 50 63 00 22 40	4 88 123 68	20 00 22 70 26 00 20 00 168 18 24 67 40 00	282 00 494 45 365 26 411 38 1,998 86 780 06 430 00
SOUTH- AMPTON.		4,505-78	729 93	5,235 71	4,018 00	160 91	261 55	321 55	4,762 01
Lane Buddtown Vincentown Retreat Beaver Dam Freedom	61 62 63 64 65 66	1,387 0- 375 35 585 13		422 24 755 08 1,387 04 375 35 585 13 376 94	315 00 366 00 1,260 00 300 00 315 00 333 00	29 00 80 01 16 75 42 25		23 20 23 41 32 44 22 80 22 95 20 00	370 27 412 41 1,872 45 339 55 380 20 376 94
		3,901 78		3,901 73	2,883 00	224 02		144 80	3,251 82

State of New Jersey, for the School Year ending August 31, 1892.

		five	sloo			ATTE	NDA?	NCE.			end-	who ear.	will			nale	nale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat,	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers,
				1													
37 38 39 40 41 42 43	\$1,000 300 500 800 1,200 2,000 300	50 62 45 44 89 111 50	9.5	34 39 32 38 65 82 47		3 8 1 9 14 6	5 6 6 4 10 12 11	9 9 3 8 14 13	20 21 15 25 32 43 18	18 14 16 14 30 37	4 2 2 2 3	9 18 22	70 40 60 60 70 68 48	1	1 1 1 1 1	\$35 00	\$30 00 30 00 35 00 48 08 51 70 37 00
	6,100	451	9.7	337		41	54	63	174	143	13	51	416	1	6	35 00	38 63
44 45 46 47 48	600 1,200 500 1,000 500	60 83 52 183 71	9,5 10 10 10 11	55 61 27 91 52	9	19 14 13 7	7 8 4 19 6	14 18 4 20 11	15 12 19 39 25	17 7 42	1 3 12 44 2	8 2 16 29 16	64 80 40 118 59	1	1 1 2 1	40 00	40 00 33 33 45 00 34 54
	3,800	449		286	12	53	-14	67	110	105	62	71	361	1	5	40 00	39 57
49 50 51 11 <sub>2</sub> 52 53	500 600 500 1,200 1,400 1,500	89 56	10	22 50 67 21 75 67		2 14 4 9 8	2 12 10 4 6	6 19 16 5 19	12 5 37 12 41 37	8 22 26 10 29 19	2 1	9 19 11 22 1	50 60 60 80 80 88	1 1 1 1 1	1	40 00 50 00 40 00 46 00 47 00	35 00
	5,700	388	9.3	302		37	40	81	1.14	114	4	62	418	5	1	44 60	35 00
54 55 56 57 58 59 60	200 600 500 800 6,000 800 1,500	90 61 57 243 106 57	9 9 9,3 9	16 81 49 44 186 82 50		1 20 12 6 3 42		: 51	9 53 23 13 77 35 28	38 21 17 90 40 20	1	1.4	40 80 62 50 350 70 80	1 2	1	75 00 45 00 55 00	40 00 50 00 35 00 40 00 35 00 39 00 38 62
-61 -62 -63 -64 -65 -66	1,000 1,500 5,000 900 1,200 1,200	64 283 56 54 43	9 10 7 9 9	55 47 176 40 49 36		5	8 32 8 4	10 42 2 5 7	26 28 77 38 22 25		1	5 56 17 3 10	60 60 196 75 75 64 530	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 00 32 50 37 50	\$5 00 40 00 36 00 30 00 35 00 37 00 35 50

				FIN	ANCIAL S	STATEM	ENT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teachers salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Burlington-									,
LUMBERTON. Eayerstown. Lumberton. Fostertown Hainesport. Easton	67 69 70 71 72	\$517 46 996 34 347 44 706 82 589 69	\$12 14 272 25 49 15 12 09 1,002 90	\$529 60 1,268 59 396 59 718 91 1,592 59	\$332 50 750 00 297 00 644 00 315 00	\$22 50 27 89 20 96 11 38 25 47	\$162 26 39 58 983 46	\$20 00 59 50 20 00 28 51 20 00	\$375 00 999 65 377 54 683 89 1,343 93
NORTH- AMPTON.		3,157 75	1,348 53	4,506 28	2,338 50	108 20	1,185 30	148 01	3,780 01
Mount Holly	73	7,279 40	2,500 00	9,779 40	7,259 35	361 50	39 60	1,214 93	8,875 38
MOUNT LAUREL.									
Centreton Hartford Green Grove Fellowship Mount Laurel	74 76 77 78 80	906 99 458 92 873 12 719 98 1,184 57	84 13 49 66 88 31 121 88 58 30	991 12 508 58 961 43 841 86 1,242 87	407 25 315 00 390 00 342 00 590 00	16 35 38 00 26 25 26 75 61 98	98 10 77 93 8 74	20 00 71 70 23 35 23 20 25 80	541 70 424 70 439 60 469 88 686 52
EVESHAM.		4,143 58	402 28	4,545 86	2,044 25	169 33	184 77	164 05	2,562 40
London Grove Pine Grove Marlton Jacques Bridge Milford	79 81 82 83 84	744 18 1,144 26 701 92 399 11 786 97	3 25 668 30 51 80 82 97	744 18 1,147 51 1,370 22 450 91 869 94	398 00 495 00 747 50 341 00 580 00	11 60 23 76 65 91 14 50 8 25	450 07 51 80 20 60	24 70 20 00 62 01 20 48 82 97	434 30 538 76 1,325 49 427 78 691 82
MEDFORD.		3,776 44	806 32	4,582 76	2,561 50	124 02	522 47	210 16	3,418 15
Cross Roads Eastern Medford Chairville Oak Grove	85 86 87 88 89	586 11 509 41 1,520 82 299 11 434 43	19 63 90 46 10 70	605 74 509 41 1,611 28 299 11 445 13	$\begin{array}{c} 400\ 00 \\ 350\ 00 \\ 1,520\ 00 \\ 210\ 00 \\ 280\ 00 \end{array}$	26 95 20 25 58 83 16 18 22 10	15 00	20 00 20 00 10 00 20 00 26 97	446 95 390 25 1,603 83 246 18 329 07
SHAMONG.		3,349 88	120 79	3,470 67	2,760 00	144 31	15 00	96 97	3,016 28
Tabernacle	90 91 92 93 94	666 07 408 62 412 96 659 79 329 84	52 20	666 07 408 62 465 16 659 79 329 84	360 00 326 08 333 00 315 00 270 00	17 00 35 00 2 65 15 20 9 00	52 30	23 05 28 60 24 85 22 23 15 90	400 05 389 68 412 80 352 43 294 90
WOODLAND,		2,477 28	52 20	2,529 48	1,604 08	78 85	52 30	114 63	1,849 86
Jones Mills	95 96 97	471 69 528 48 275 00	11 30	482 99 528 48 275 00	$\begin{array}{c} 280 \ 00 \\ 280 \ 00 \\ 240 \ 00 \end{array}$	5 76 10 45 10 00		20 84 24 52	306 60 290 45 274 52
		1,275 17	11 30	1,286 47	800 00	26 21		45 36	871 57

State of New Jersey, for the School Year ending August 31, 1892.

		five	sloois			ATTE	NDA:	NCE.			-bua-	who rear.	will		d.	nale	nale
Number of district,	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of ageenrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six,	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male	Average salary per month paid to female teachers.
											1				1	1 1 1 1 1	
67 69 70 71 72	\$800 2,000 1,000 2,000 1,500	43 138 30 106 61	10 9 10	51 119 32 96 35	1	3 18 1 4 13	4 21 9 16 8	15 25 7 29 8	29 54 15 47 6	18 58 15 35 24	2 9 5 4 10	1 32 4 10 11	50 160 60 86 60		1 2 1 2 1		\$35 00 37 50 33 00 37 00 35 00
	7,300	378	9.5	333	1	39	58	8-4	151	150	30	58	416		7		35 50
73	18,200	1,511	10	824	3	242	197	152	230	484	154	559	741	2	14	\$85 25	38 25
74 76 77 78 80	1,250 1,500 300 1,200 3,000	88 65 67 64 116		80 42 43 54 97	12	23 5 10 3 19	19 6 10 10 21	10 11 3 10 21	28 20 20 31 24	24 24 18 21 41	2 5 8 1 4	28 10 15 11 19	70 50 52 50 100	1	 1 1 1 2	45 00	35 00 40 00 36 00 38 06
	7,250	400	9.5	316	12	60	66	55	123	128	20	83	322	1	5	45 00	37 42
79 81 82 83 84	600 1,000 5,500 600 1,200	94 100 137 61 104		76 70 123 51 75		16 7 1	15 13 36 15 16	13 12 23 6 14	44 43 48 23 44	34 30 62 22 36	5 11 4 5	10 24 19 24	65 60 136 40 100	1	2 1 1	45 00 55 00 60 00	40 00 38 00 37 50
ĺ	8,900	496	9.2	395		30	95	68	202	184	25	77	401	3	4	53 23	38 87
85 86 87 88 89	1,400 500 6,000 300 550	81 63 288 31 36		56 52 219 33 32		14 9 12 7	19 12 60 2 2	10 11 68 17 6	13 20 79 14 17	33 27 112 12 16	2 6 22	14 5 79 5 12	50 60 258 50 72	1	1 1 2 1 1	88 89	40 00 35 00 40 00 30 00 35 00
	8,750	499	8.8	392		42	95	112	143	200	30	115	490	1	6	88-89	36 66
90 91 92 93 94	1,000 500 300 300 300	61 32 77 73 25	9 9 9 9	67 30 63 50 24		2	18 9 7 8 6	10 6 20 8 3	39 13 36 34 13	30 14 24 16 11		7 4 6 20 2	62 60 60 50 40	1	1 1 1 1	36 00	40 00 37 00 35 00 30 00
	2,400	268	9	234		4	48	47	135	95		39	272	1	4	36 00	35 50
95 96 97	800 1,800 300	36 30 8	8 7 7	30 21 6			6 4	6 2	18 19 2	14 15 5		6	50 70 16	1	1	34 28	35 00 40 00
1	2,900	74	7.3	57			10	8	39	34		12	136	1	2	34 28	37 50

				FINA	NCIAL ST	PATEME:	NT.		
Number of districts.		Amount due the district September 1st, 1891, from all sources, for teachers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-bouses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 18t, 1891.	Amount expended for teachers' sal- artes.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Burlington-									
Con. WASHINGTON.									
Batsto Crowlevtown Green Bank	98 99	\$6 02 275 00 375 00		\$6 02 275 00 375 00	85 02 240 35 365 00	\$16 00 10 00		\$18 65	\$6 02 275 00 375 00
•		656 02		656 02	611 37	26 00		18 65	656 02
RANDOLPH. Bridgeport	100	305 32		305 32	240 00	17 00		33 63	290 63
Lower Bank Friendship Washington	101 102 103	275 00 275 00 340 00		275 00 275 00 340 00	219 21 256 99 240 00	29 50 9 80 15 00	\$5 00	20 00 8 21 10 00	268 71 275 00 270 00
BASS RIVER.		1,225 32		1,225 32	956 20	71 30	5 00	71 84	1,104 34
Harrisville	104 105 106 107 108	315 33 515 85 382 35 400 38 375 60		315 33 519 36 382 35 400 38 376 10	280 00 315 00 337 50 363 41 337 50	7 50 14 38 26 05 6 60 14 00		20 00 14 83 16 45 23 82 19 68	307 50 344 21 380 00 393 83 371 18
		1,989 51	4 01	1,993 52	1,633 41	68 53		94.78	1,796 72
Summary.									
Burlington Florence. Mansfield Bordentown Beverly Camaminson Delran Chester Willingboro Westampton Springfield. Chesterfield New Hanover. Pemberton Southampton Lumberton Northampton Lumberton Mount Laurel Evesham Medford. Shamong Woodland Washington Randolph Bass River.		12,642 44 2,862 29 2,806 41 10,419 02 4,272 04 5,863 55 5,623 68 5,623 68 726 87 3,124 44 3,159 82 2,781 565 2,781 565 3,101 77 2,79 40 4,143 58 4,157 72 4,144 38 4,157 67 6,125 47 6,160 67 6,125 67 6,	119 81 958 19 231 30 475 31 110 00 729 93 1.348 53 2,500 00 402 28 806 32 120 79 52 20 11 30	3,635 13 2,891 56 5,235 71 3,901 73 4,506 28 9,779 40 4,545 86 4,582 76	9.776 00 2.683 50 2.261 98 9.466 42 4.535 00 4.834 75 2.933 25 4.584 12 1,162 00 591 00 1,101 50 2,593 30 2,407 33 2,407 72 2,603 30 2,408 30 2,408 30 2,408 30 2,408 30 1,101 50 2,561 50 2,561 50 2,561 50 1,604 08 800 00 61,603	160 91 224 02 108 20 361 50 361 50 169 33 124 02 144 31 78 85 26 21 26 00 68 53	412 50 975 02 915 36 92.88 63 1,143 23 147 64 34 00 15 15 59 37 09 17 83 261 55 1,183 30 261 55 1,183 30 261 55 27 27 15 50 50 00 50 00	1,344 77 244 26 1,462 26 520 52 520 520 52 520 520 52 520 520 52 520 520 52 520	11,507 60 3.383 12 2,913 44 11,819 93 2,913 47 7,901 37 3,207 6,508 27 1,314 39 6,94 39 2,906 65 2,707 20 3,255 82 2,707 20 3,255 82 3,780 01 8,875 48 2,502 10 1,104 34 1,819 56 656 02 1,104 34 1,796 7 1,104 34 1,796 7 1,104 34

State of New Jersey, for the School Year ending August 31, 1892.

		five	schools			ATTE	N.DA.	NCE.			end-	who ear.	will			nale	nale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the sch have been kept open,	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
98 99	\$500 600	45 46	7 9	28 28		2	 2 5	 4 14	22	8 17		17 8	60 60	1	1	\$40 55	\$35 00
20	1,100	91	8	56		7	7	18	29	25		25	120	1	1	40 55	35 00
100 101 102 103	400 300 300 500	40 25 11 13	8 6.5 7.5 8	29 24 12 10		14	5 13 6 4	4 6 2 1	6 5 4 5	20 13 8 5	1	12	50 48 12 40		1 1 1 1		30 00 33 72 35 00 30 00
	1,500	89	7.5	75		14	28	13	20	46	• 1	9	150		4	••••	32 18
104 105 106 107 108	1,000 300 1,200 1,500 700	22 84 54 64 49	8 9 9 9	21 26 48 56 42		1 5 28 1	7 4 7 20 4	5 6 8 4 12	9 15 28 4 25	9 9 20 30 17	2	1 5	25 50 100 64 56	 I J	1 1 1	40 38 37 50	35 00 35 00 37 50
	4,700	223	8.8	193		35	42	35	81	85	2	6	295	2	3	38 94	35 83
	41,000 10,600 5,100 20,000 26,000 18,175 7,800 18,900 6,600 1,800 5,700 10,400 18,200 7,250 8,900 8,750 2,400 1,100 1,500 4,700 259,575	1,923 449 387 1,699 804 1,049 677 853 231 94 158 451 449 388 633 564 437 499 268 764 774 747 749 14,888	9.5 9.8 9.8 9.6 9.5 9.5 9.7 10.1 9.3 8.8 8.9 9.2 8.9 9.2 8.8 9.3 8.9 9.3 9.5 9.7 10.1 9.5 9.5 9.5 9.5 9.7 10.1 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5	483 675 8155 525 167 566 138 837 202 508 394 333 824 316 392 234 577 56 75		2922 755 822 1133 666 1622 899 717 244 441 533 337 422 42 600 300 422 44 135 327 1,573	2922 924 925 2144 927 1899 63 1144 444 440 944 668 955 488 107 77 2147	2022 93 73 148 122 125 76 92 40 40 12 134 75 81 134 75 68 112 47 8 115 15 8 116 15 15 15 15 16 16 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	410 167 117 236 203 186 77 186 77 186 77 199 110 114 238 216 151 123 202 214 135 202 203 203 203 203 203 203 203	675 1777 1388 383 204 4099 157 272 222 84 34 60 143 105 150 150 150 150 95 34 48 48 48 48 48 48 48 48 48 48 48 48 48	223 5 33 438 148 116 116 177 30 4 117 24 4 20 25 30	220 20 106 425 206 199 60 203 10 6 28 51 71 71 71 71 71 71 71 71 71 25 33 33 6 6 6 28 8 31 71 71 71 71 71 71 71 71 71 71 71 71 71	1,172 446 316 1,010 639 640 640 640 640 640 640 640 640 640 640	2 2 2 2 2 1 1 2 2 3 3 1 1 1 1 1 1 1 1 1	199 5 5 144 9 100 4 4 111 3 3 6 6 5 5 14 4 5 5 4 6 6 7 7 14 4 3 3 1 1 4 3 3 1 1 1 1 1 1 1 1 1 1	90 47 47 55 60 60 00 110 62 100 00 48 50 64 17 85 00 40 00 35 00 44 60 55 00 40 00 37 50 45 00 45 25 45 00 37 50 38 89 36 00 34 28 45 36 25 36 25 37 50 38 89 40 55 50	48 79 35 00 35 09 50 62 39 72 40 60 56 00 56 00 56 00 58 63 38 63 35 50 35 60 35 60

## Statistical Report, by Districts, for the County of CAMDEN,

	Į.	1							
				FIN	ANCIAL S	STATEMI	ENT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teachers salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district Sep- tembér 1st, 1891.	Amount expended for teachers' sal- aries.	Annount expended for fuel.	Am unt expended for building or repairing, including debt and interest.	mount expended for incidentals.	i otal amount expended,
CAMDEN.									
Camden City	1	158,283 60	37,695 41	195,979 01	102,395 80	4,348 95	17,155 83	82,748 86	206,649 44
Gloucester City	2	7,641 81	3,864 09	11,505 90	6,290 00	600 13	384 45	1,680 74	8,955 32
Merchantville	5	2,164 74	1,991 97	4,156 71	2,152 50	203 54	1,322 09	296 96	3,975 09
STOCKTON.									
Rosendale Wrightsville	4 43	4,055 50 4,926 30	9,334 43 2,974 57	13,389 93 7,900 87	3,673 25 3,183 75	401 35 212 25	2,686 45 265 78	4,527 50 2,679 55	11,288 55 6,341 33
PENNSAÜKEN.		8,981 80	12,309 00	21,290 80	6,857 00	613 60	2,952 23	7,207 05	17,629 88
Union Greenville	3 6	2,577 82 550 17	1,600 00 365 74	4,177 82 915 91	2,430 00 500 00	195 11 33 75	380 80	994 54 59 75	4,000 45 593 50
DELAWARE.		3,127 99	1,965 74	5,093 73	2,930 00	228 86	380 80	1,054 29	4,593 95
Ellisburg Hillman	7 8	908 06 572 58	250 00	1,158 06 572 58	730 00 400 00	68 95 23 70	68 16	102 88 42 50	969 99 466 20
Horner	9	375 00	143 89	518 89	350 00	28 35		78 00	456 35
HADDON.		1,855 64	393 89	2,249 53	1,480 00	121 00	68 16	223 38	1,892 54
Champion Westmont	10 11	475 00 475 00	214 07 341 19	689 07 816 19	360 00 450 00	19 05 58 08	16 96 32 13	95 59 272 47	491 60 812 68
Haddonfield Collingswood ,	12 46	7,502 29 2,471 92	4,198 00 700 00	11,700 29 3,171 92	5,190 00 1,500 00	265 12 138 00	2,314 07 993 37	1,136 70 185 65	8,905 89 2,817 02
Newton	47	275 00		275 00	265 00				265 00
CENTRE.		11,199 21	5,453 26	16,652 47	7,765 00	480 25	3,356 53	1,690 41	13,292 19
Mount Ephraim Greenland Hillside	13 15 16	852 71 1,405 25 527 35	$\begin{array}{c} 47 & 42 \\ 250 & 00 \end{array}$	900 13 1,655 25 527 35	815 00 1,110 00 360 00	39 09 98 42 30 75	$\begin{bmatrix} 1 & 70 \\ 274 & 51 \end{bmatrix}$	30 76 172 32 59 39	886 55 1,655 25 450 14
	10	2,785 31	297 42	3,082 73	2,285 00	168 26	276 21	262 47	2,991 94
GLOUCESTER.	1.00	388 55	134 09	700 (14	360 00	16 50	100 50	22 13	=00.01
Somerville Chew's Landing Laurel	17 18 19	335 95 441 96	160 00	522 64 535 95 601 96	360 00 360 00	26 04 15 30	109 58	103 26 29 69	508 21 489 30 536 99
Merchantville Blackwood		491 98 1,314 33	100 00	491 98	315 00	29 10 59 80	9 25 55 25	32 63 95 48	385 98
Spring Mills	20 21 22 23	538 89	100 00	538 89	900 00	22 25 14 75	00 20	49 09	1,110 53 476 34
Davisville	23 24 25	322 92 905 83		322 92 905 83	279 00 699 00	46 00	6 21	11 85 97 36	305 60 848 57
Cheesman Union Valley	44	397 31 382 77	75 00	472 31 382 77	336 00 333 00	23 85 29 30	74 00	35 50 20 00	469 35 382 30
	j	5,720 49	469 09	6,189 58	4,347 00	282 89	386 29	496 99	5,513 17

State of New Jersey, for the School Year ending August 3.1, 1892.

		five	sloc			ATTE	NDA	NCE.			-buc	who ear.	will			nale	nale
	rty.	ildren between five age residing in the	the schools	Number of children between five and eighteen years of age enrolled in the school register during the year.	who have attended ten r more during the year.	eight	d six	four	l less	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school,	the district who during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	salary per month paid to male	Average salary per month paid to female (euchers,
	proper	ren be	months	tweer enrol g the	tended the ye	attended n ten.	attended eight.	who have attended out less than six.	attended	ve att	he dis	the durin	schoo	rs em]	ers er	ath pa	th pai
	hool 1	of children ars of age re		of age	ring	e atte an tei	e at	e att	re att	ho ha time	n in t	en in chool	n the	eache	teach	r mol	r mon
istrict	of se	er of years	pt ope	hildr years gister	bay	have ess that	o have ess than	ess th	hav nths.	ber w	nildre thool,	shildr d no s	illdre	nale te	male	ry pe	ry pe
r of d	value	number hteen ye	e nun	r of onteen	r wh	r who	r who	r who	r who	e num luring en.	r of cl	r of c	r of cl	r of n	r of fe	e sala s.	e sala s,
Number of district.	Present value of school property.	Whole number of chi and eighteen years of district.	Average number of have been kept open.	Number of children between and eighteen years of age enroll the school register during the	Number who have attended t months or more during the year.	Number who have attermonths, but less than ten	Number who have attenmenths, but less than eight	Number who have attemonths, but less than six	Number who have than four months.	Average n school dur kept open	umbe g priv	Number of children in have attended no school	umbe at.	umbe	umbe	Average steachers.	verag
Z	Ē.	A E E	Αğ	Zāf	ZE	28	ZE	ZE	Z	ASS	ZĒ	EX	28	Z	Z	43	Te Te
	0.400.000	15.015	10.5	10,910	698	2,974	1550	1321	4164	6,305	1,020	4,910	8,229		189	\$159 28	2.15 ==
1 2	\$480,000	1,984		938	16	181	162	1321	453	486	300	436	730	7	10	100 00	48 00
5	10,000		10.5	352	16	112	71	52	101	195	28	47	286	1	4	40 00	42 50
4 43	26,400 26,000	1,066 679		772 608	2 3	138 155	170 117	114 78	348 255	368 305	81 17	308 195	534 420		10 8		36 73 39 79
	52,400	1,745	10	1,380	5	293	287	192	603	673	98	403	954		18		38 09
3 6	11,000 3,000	335 82		269 53	42	50 16	54 9	33 8	90 20	152 29	4	64 38	340 56		6		40 50 50 00
	14,000	417	10	300	42	66	63	41	110	181	4	102	396		7		41 86
7 8	4,000	77	10	63		10	12	13	28	17	5	10	98		2		36 50
8: 9:	Rent. 1,000	36 45	10	37 32	1	4 17	9 5	6 2	18 7	16 19	2	9 14	44 60	1	1	35 00	40 00
	5,000	158	10	132	1	31	26	21	53	52	7	33	202	1	3	35 00	37 66
10 11	2,000 3,500	81 105	9	42 48	1	4 16	9	12	17 12	20 32	3 10	15 29	44 96		1		40 00 45 00
11 12 46 47	30,000 8,000 1,500	581 181	10 10	133 149	27 1	190 39	67 38	55 27 3	94 44 17	290 83 25	10 74 16	116 50 2	585 160 30	2	9 2	70 00 70 00	42 22 40 00 29 44
47	45,000	990	9.6	709	29	261	129	106	184	450	104	212	915	3	14	70 00	41 03
13	1,400	113 302	10	99		11	27 37	23	38	50	3	6	72		2		42 50
15 16	3,000 1,700	302 51	9	167 31		22	37 5	39 4	69 15	105 17	3	9	200 48		4		35 00 40 00
	7,100	466	9.3	297		40	69	66	122	172	9	19	320		7		37 86
17 18	500 1,500	87 77	9.2 9	65 64		2 9	15 19	18 11	30 25	31 34	7 1	3 13	56 64		1		39 00 40 00
19 20	1,200 1,200 3,500	60 43 102	9 9 10	44 37 100	5	14 7	5 21 15	12 13 20	13	25 21 59	6	3	34 48 107		1 2		40 00 35 00 45 00
90	1,200 200	49 30	9 9	34 30		26 2 10	15	6	28 11 7	19 12	1	1 7 10	48 25	1	1	31 00	45 00
19 20 21 22 23 24 25 44	1,000 1,000 1,000	195 45 55	10 8.7 9	149 36 55		18 11 22	33 7 9	30 6 9	68 12 15	65 14 31	3	2	86 46 54		2 1 1		35 00 36 00 37 00
2.2	12,300	743		614	5	121	135	135	218	314	19	54	588	1	11	31 00	

#### Statistical Report, by Districts, for the County of CAPE MAY,

				FIN	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 18t, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for building and repairing school-houses, including amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Fotal amount expended.
Camden-Con.									
WATERFORD.									
Glendale Gibbsboro Milford. Berlin. Atco. Jackson. Waterford. Parkdale	26 27 28 30 31 32 33 42	\$587 63 563 89 352 71 1,802 64 636 84 480 01 700 50 335 59	\$100 00 350 00 25 00 100 00 130 80 125 00	\$687 63 913 89 377 71 1,902 64 767 64 605 01 700 50 353 59	\$405 00 427 50 330 00 1,355 00 630 00 344 00 360 00 280 00	\$20 10 25 08 6 58 112 04 50 10 17 88 29 58 22 92	\$68 29 200 00 23 72 125 00 15 83 93 80 15 22	\$70 00 144 38 12 85 267 90 51 53 36 40 28 50 1 25	\$563 39 796 96 373 15 1,859 94 747 46 492 08 418 08 319 39
		5,459 81	830 80	6,290 61	4,131 50	284 28	541 86	612 81	5,570 45
WINSLOW.									
Tansboro, North sicklerville Tansboro Pump Branch Bates Mills Ancora Pine Grove Winslow Cheselhurst	34 35 36 37 38 39 40 41 45	600 00 384 70 614 96 396 68 498 30 432 05 375 00 874 72 651 58	125 00 100 00	600 00 384 70 614 96 396 68 623 30 532 05 525 00 874 72 951 58	340 00 346 21 360 00 315 00 360 00 360 00 405 00 765 00 360 00	16 20 21 45 21 60 22 50 16 80 18 59 14 00 72 40 17 25	41 96 15 25 44 07 14 23 92 77 27 23 313 27 548 78	61 32 10 00 17 21 19 71 45 15 44 05 19 25 64 55 20 00	459 48 377 66 398 81 372 46 466 02 436 87 531 02 929 18 710 52 4,682 02
Summary.		2,02,00	0.000	0,002 00	0,011 21		0.0.10	001 41	1,002 (2
Camden City		158,283 60 7,641 81 2,164 74 8,981 80 3,127 99 1,855 64 11,199 21 2,785 31 2,785 49 5,459 81 4,827 99	37,695 41 3,864 09 1,991 97 12,309 00 1,965 74 393 89 5,453 26 297 42 469 09 830 80 675 00	195,979 01 11,505 90 4,156 71 21,290 80 5,093 73 2,249 53 16,652 47 3,082 73 6,189 58 6,290 61 5,502 99	102,395 80 6,290 00 2,152 50 6,857 00 2,930 00 1,480 00 7,765 00 4,347 00 4,131 50 3,611 21	4,348 95 600 13 203 54 613 60 228 86 121 00 480 25 168 26 282 89 284 28 220 79	17,155 83 384 45 1,322 09 2,952 23 380 80 68 16 3,356 53 276 21 386 29 541 86 548 78	82,748 86 1,680 74 296 96 7,207 05 1,054 29 223 38 1,690 41 262 47 496 99 612 81 301 24	206,649 44 8,955 32 3,975 09 17,629 88 4,593 95 1,892 54 13,292 19 2,991 94 5,513 17 5,570 45 4,682 02
		212,048 39	65,945 67	277,994 06	144,245 01	7,552 55	27,373 23	96,575 20	275,745 99
CAPE MAY. UPPER.									
Beesley's Point Paterno Scaville Petersburg Tuckalno Marshallville	1 2 3 4 5 6	389 24 367 97 483 04 478 69 648 27 540 81 2,908 02	265 00 30 00 120 00 11 12 426 12	654 24 397 97 603 04 489 81 648 27 540 81	324 00 324 00 447 38 432 00 580 00 450 00	40 50 19 99 13 32 19 85 23 28 10 00 126 94	265 00 30 00 120 00 20 20 11 40 446 60	17 02 22 18 22 30 14 00 22 12 19 00	646 52 396 17 603 00 486 05 625 40 490 40

State of New Jersey, for the School Year ending August 31, 1892.

		five	sloc			ATTE	NDA	NCE.			-bua-	vho ear.	will			nale	ale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
Z,	F.	\$ E E	A	Esz	ZE	ZE	ZE	ZE	zg	SC RC	Zä	ha	se Z	Z	Ż	E P	Te A
26 27 28 30 31 32 33 42	Rent. \$2,000 7,900 1,500 500 700 11,000	50 90 29 270 95 57 70 25	9 9.5 9 9 9 9 8	39 71 16 211 93 40 57 11		6 34 10 31 23 4 6	11 16 4 42 32 11 9 8	7 5 40 11 10 15 1 89	15 16 2 98 27 15 27 2	20 38 12 110 51 22 26 8	2 1 4 7 1	1 2 3 5 1	500 588 388 2011 966 366 566 24	1	1 1 2 1 1 1	\$36 66	\$45 00 45 00 37 50 35 00 38 22 40 00 35 00
	14,000	686	8.9	538	*****	114	133	89	202	288	15	12	559	1	11	36 66	38 77
34 35 36 37 38 39 40 41 45	450 500 700 600 1,000 1,200 1,500	59 45 39 59 35 50 61 106 73	9 9 9 9 9 9 9 9 9.5	40 27 41 49 31 30 49 125 62		13 4 9 12 12 8 1 11 10	13 5 9 7 6 12 17 32 15	4 11 9 7 4 14 40 16	14 14 12 21 18 6 17 42 21	13 12 19 19 10 18 20 55 29	1	10 6 15 12 14 8 9 29	40 54 48 34 41 50 50 100 52	1	1 1 1 1 1 1 2	40 00	37 78 37 00 40 00 35 00 40 00 40 00 40 00 40 00
	8,450	527	9	454		68	116	105	165	201	1	110	469	1	9	40 00	39 42
	480,000 30,000 10,000 52,400 14,000 5,000 45,000 12,300 14,000 8,450	15,017 1,984 398 1,745 417 158 990 466 743 686 527	10.5 10 10 10	352 1,380 322 132 709 397 614	16 16 5 42 1 29	2,974 181 112 293 66 31 261 40 121 114 68	1753 162 71 287 63 26 129 69 135 133 116	126 52 192 41 21 106 66 135 89	122 218	6,305 486 195 673 181 52 450 172 314 288 201	1,020 300 28 98 4 7 104 9 19 15	4,910 436 47 403 102 33 212 19 54 110	8,229 730 286 420 396 202 915 320 588 559 469	1  1 3	189 10 4 18 7 3 14 7 11 11 9	35 00 35 00 70 00 31 00 36 66 40 00	45 75 48 00 42 50 38 09 41 86 37 66 41 03 37 86 39 43 38 77 39 42
	678,250	23,131	9.7	16,646	812	4,261	2944	2254	6375	9,317	1,605	6,438	13,114	16	283	100 48	43 97
1 2 3 4 5 6	2,000 1,200 600 2,000 3,000 800	62 81 52	9 9 9	38 31 54 60 76 30		4 6 32 12 10	8 12 22 21 12	10	10 4 17 20 8	21 35 50 45 15		1 	48 48 50 60 128 50	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49 71 45 00 50 00 48 24	36 00 36 00 48 00 25 00 36 25

## Statistical Report, by Districts, for the County of CAPE MAY,

				FINA	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teachers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for building and repairing school-houses, including amount raised for payment of debt and interest.	Fotal amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel,	Amount expended for building or repairing, including debt and interest.	An:ount expended for incidentals.	' Total amount expended.
Cape May-Con.									
DENNIS.									
Belle Plain. West Creek. East Creek. Ludlam's. Dennisville South Dennis. Ocean View. Clermont.	7 8 9 10 11 12 13 14	\$627 05 428 92 341 97 355 25 532 93 555 78 584 84 471 00	\$36 00 164 80 155 67 219 52	\$627 05 428 92 341 97 391 25 697 73 711 45 804 36 471 00	\$360 00 375 00 270 00 271 00 463 50 488 32 519 57 438 29	\$20 00 15 50 11 50 25 50 16 75 27 44 30 00 12 75	25 50 184 90 128 44 192 59 7 40	\$12 00 20 00 15 00 9 85 32 55 23 58 35 97 12 56	\$398 65 410 50 296 50 331 85 697 70 667 78 778 13 471 00
		3,897 74	575 99	4,473 73	3,185 68	159 44	545 48	161 51	4,052 11
MIDDLE.									
Burleigh Cape May C. H Townsend's Inlet Goshen Dias Creek Green Creek Rio Grande	15 16 17 18 19 20 21	343 16 1,452 24 450 00 873 46 531 76 623 75 403 24	150 00 25 00 300 00	345 16 1,452 24 450 00 1,023 46 556 76 623 75 703 24	240 00 1,225 00 406 39 675 00 405 00 510 00 387 00	4 53 72 80 25 50 38 16 32 29 29 55 55 11	92 84 75 176 92 25 00 240 00	20 00 49 18 17 36 115 56 19 04 57 45 24 65	264 53 1,439 82 450 00 1,005 64 481 33 597 00 706 76
		4,679 61	475 00	5,154 61	3,848 39	257 94	535 51	303 24	4,945 08
LOWER.									
Swaintown	22 23 24 25	379 00 479 86 486 83 554 95	60 00 130 00 75 00 75 00	439 00 609 86 561 83 629 95	382 50 360 00 386 00 472 50	24 00 18 50 26 00 20 00	10 00 127 50 50 00 50 00	18 82 30 36 11 22 18 33	435 32 536 36 473 22 560 83
		1,900 64	340 00	2,240 64	1,601 00	88 50	237 50	78 73	2,005 73
West Cape May	26	\$1,550 58	\$635 49	\$2,186 07	\$1,465 00	\$50 00	\$356 00	\$229 49	\$2,100 49
Cape May City	27	4,727 23	2,000 00	6,727 23	3,046 26	211 75	276 04	654 57	4,188 62
Cape May Point	28	1,482 32		1,482 32	450 00	27 37	103 08	20 75	601 20
Ocean City	29	1,026 74	2,111 55	3,138 29	900 00	45 00	1,945 41	29 80	2,920 21
Sea Isle City	30	1,220 55	3,100 03	4,320 58	1,140 00	50 35	1,469 54	240 89	2,900 78
Holly Beach	31	478 50	389 34	867 84	360 00	26 07	250 00	248 20	884 27
Anglesea	32	908 40	590 00	1,498 40	450 00	3 00	508 75	165 80	1,127 55

State of New Jersey, for the School Year ending August 31, 1892.

		five	ools			ATTE	VDAN	ICE.			-pua	vho ear.	will			nale	ale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.		of children een years of a l register du	Number who have attended ten months or more during the year.	who have attended ei		attended six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed	Average salary per mouth paid to male teachers.	Average salary per month paid to female teachers.
															-		
7 8 9 10 11 12 13 14	\$1,000 1,200 300 1,200 3,000 3,000 2,000 1,000	42 32 24 49 80 66 92 77	9 9 9 9 9 9	42 40 18 44 76 63 83 59		10 17 5 12 31 22 19 31	10 12 3 7 16 13 30 7	7 8 4 5 3 11 20 7	15 3 6 20 26 17 23 14	18 18 10 22 59 43 47 29		15 4 1 4 10 3	36 40 28 48 76 100 66 50	1 1 1	1	\$41 66 30 11 51 50 57 00 48 67	\$40 00 30 05 45 00
	12,700	634	9	425		138	98	65	124	246			444	5	3	45 79	38 35
15 16 17 18 19 20 21	250 4,000 2,000 3,500 2,000 2,000 1,500	20 198 52 124 67 69 81	9 9 9 9 9 9	26 156 50 95 57 69 79		6 29 4 4 43 30	8 54 10 19 3 20 16	4 30 7 12 5 17 17	8 43 29 60 6 32 16	10 95 21 23 38 44 41	13 1 1	1 37 21 11 7	30 150 65 144 70 75 64	1 1 1 1 1	1 2 1	77 77 45 00 52 77 45 00 48 33 45 00	26 66 29 00 25 00 25 00
	15,250	628	9	532		116	130	92	194	262	15	81	598	6	õ	52 31	26 93
22 23 24 25	2,000 2,000 2,000 2,000	56 90	9	47 43 46 70		10 14 12 4	15 12 12 19	9 5 7 13	13 12 15 34	45 27 22 33		2	54 50 76 50	1	1 1	42 26 52 50	40 00 43 00
	6,250	241	9	206		40	58	34	74	127		2	230	2	2	47 38	41 50
26	4,000	210	9	192		27	74	43	48	153	8	20	220	1	3	77 77	28 66
27	10,000	530	9	372		75	126	75	96	222	43	79	362	3	4	58 83	40 00
28	2,000	81	9	54			12	17	25	32	4	11	60		1		50 00
29	6,000	127	9	54		34	5	6	9	37	7	1	125	1	1	60 00	40 00
30	5,000	135	9.5	115		31	23	20	41	61	5	20	107	1	1	75 00	45 00
31	5,000	62	9	52		24	5	10	18	33		7	60		1		40 00
32	3,000	46	9	47		17	8	22		28		8	125	1		50 00	

				FIN	ANCIAL S	TATEME	ENT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 18s, 189, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Cape May-Con.									
Summary.							****	4440.00	00 24W 84
Upper Dennis Middle Lower. West Cape May Cape May City Cape May Point. Ocean City Sea Isle City Holly Beach. Anglesea.		\$2,908 02 3,897 74 4,679 61 1,900 64 1,550 58 4,727 23 1,482 32 1,026 74 1,220 55 478 50 908 40	\$426 12 575 99 475 00 340 00 635 49 2,000 00 2,111 55 3,100 03 389 34 590 00	\$3,334 14 4,473 73 5,154 61 2,240 64 2,186 07 6,727 23 1,482 32 3,138 29 4,320 58 867 84 1,498 40	\$2,557 38 3,185 68 3,848 39 1,601 00 1,465 00 3,046 26 450 00 900 00 1,140 00 360 00 450 00	\$126 94 159 44 257 94 88 50 50 00 211 75 27 37 45 00 50 35 26 07 3 00	\$446 60 545 48 535 51 237 50 356 00 276 04 103 08 1,945 41 1,469 54 250 00 508 75	\$116 62 161 51 303 24 78 73 229 49 654 57 20 75 29 80 240 89 248 20 165 80	\$3,247 54 4,052 11 4,945 08 2,005 73 2,100 49 4,188 62 601 20 2,920 21 2,900 78 884 27 1,127 55
		24,780 33	10,643 52	35,423 85	19,003 71	1,046 36	6,673 91	2,249 60	28,973 58
CUMBER- LAND.									
DEERFIELD.									
Centre Union Friendship. Woodruff Jackson Cohansey Rosenhayu Northville Loder Carmel	1 2 3 4 5 6 7 8 63 64	\$450 66 389 22 627 19 691 05 375 65 502 08 930 94 563 32 427 81 657 00	\$15 10 23 29 17 38 15 88 106 17 7 99 21 70 175 00	\$465 76 412 51 644 57 696 93 375 65 502 08 1,037 11 571 31 449 51 832 00	\$340 00 350 76 289 94 300 00 346 77 315 00 635 00 315 00 315 29 481 05	\$18 59 23 65 15 12 15 94 13 50 29 42 32 21 20 00 11 70 14 31	36 46 1 89 5 88 65 106 74	\$12 10 12 50 20 00 21 35 14 83 20 15 20 00 16 08 19 33 20 00	\$370 69- 423 37- 326 95- 343 17- 375 10- 365 22- 793 95- 351 08- 346 32- 650 26-
		5,614 92	372 51	5,987 43	3,688 81	194 44	286 52	176 34	4,346 11
DOWNE.									
Newport Neck Newport Turkey Point Dividing Creek Tom's Bridge	9 10 11 12 13	379 58 1,434 24 403 78 781 36 375 00	250 00 100 00 10 75	379 58 1,684 24 403 78 881 36 385 75	333 00 1,434 24 350 00 725 00 342 19	6 13 64 75 20 60 42 86 16 74	2 72 28 71 84 44 6 82	20 00 135 16 8 59 20 00 20 00	361 85 1,662 86 379 19 872 30 385 75
		3,373 96	360 75	3,734 71	3,184 43	151 08	122 69	203 75	3,661 95
COMMERCIAL.									
North Port Norris. Haleyville	14 15 16 17 42 18	386 55 675 10 856 53 421 39 275 00 2,423 75	225 00 50 00 84 94 970 63	611 55 725 10 941 47 421 39 275 00 3,394 38	346 81 600 00 736 67 360 00 247 00 2,037 50	17 41 20 00 32 15 19 88 22 00 195 00	20 00 1 98 606 76	14 00 20 00 31 97 17 96 5 24 286 87	526 63 640 00 820 79 399 82 274 24 3,036 13
		5,038 32	1,330 57	6,368 89	4,327 98	216 44	777 15	376 04	5,697 61.

State of New Jersey, for the School Year ending August 31, 1892.

		five	ools			ATTE	NDA	NCE.			-pu-	who ear.	will			nale	nale
Number of district,	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female leachers.
Z	- L	≥ 3.€	P E	ZSE	ZS	ZE	Z a	EZ	Z	A 28 34	Z.E	Zä	Z %	Z	z	t e A	43
	\$9,600 12,700 15,250 6,250 4,000 10,000 2,000 6,000 5,000 3,000	316 634 628 241 210 530 81 127 135 62 46	999995999	289 425 582 206 192 372 54 115 52 47		64 - 138 - 116 - 40 - 27 - 75 - 34 - 31 - 24 - 17	86 98 130 58 74 126 12 5 23 5 8	67 65 92 34 43 75 17 6 20 10 22	72 124 194 74 48 96 25 9 41	187 246 262 127 153 222 37 61 33 28	51 15 8 43 4 7 5	13 100 81 2 20 79 11 1 20 7 8	384 444 598 230 220 362 60 125 107 60 125	3 5 6 2 1 3 1	4 3 5 2 2 3 4 1 1 1 1 1	\$48 24 45 79 52 31 47 38 77 77 78 58 83 60 00 75 00	\$36 25 38 35 26 93 41 50 28 66 40 00 50 00 40 00 45 00 40 00
	78,800	3,010	9	2,338		566	625	451	696	1,388	133	342	2,715	23	25	57 25	38 69
1 2 3 4 5 6 7 8 63 64	400 1,000 500 1,000 900 800 1,200 700 900 1,200	32 666 61 97 36 71 220 48 49 194	9 9 9 9 9 9 9	34 64 50 65 40 61 169 52 30		23 8 5 8 6 89 5	11 15 12 8 14 17 20 11 2 39	11 9 13 14 7 11 23 3 9 23	10 17 17 38 11 27 87 33 19 49	19 32 24 26 22 28 59 22 14 78	3	1 6 24 1 77 1 16 73	38 64 46 72 56 68 64 40 48 72	1	1 1 1 1 1 2 1 1		37 33 38 90 36 11 33 33 35 00 37 50
	8,900	874	9	705		125	149	123	308	705	3	199	568	2	9	49 27	31 02
9 10 11 12 13	700 2,500 700 2,000 2,000 800 6,700	43 253 63 106 53 498	9 9 9 9 9	29 181 47 95 58 410		4 29 5 40 5 	3 67 5 36 16 127	11 36 9 12 21	11 49 28 7 16 111	15 120 25 63 31 264	2 1	12 5 6	49 215 57 148 48	1 1 1 1 4	3 1 1 1 5	37 00 88 89 47 22 38 05 50 29	29 63 38 90 33 33 33 95
- 14 15 16 17 42 18	500 1,800 1,600 1,000 200 3,500 8,600	47 88 93 24 25 380 657	9 9 9 9 9	44 70 76 24 26 367		10 15 9 13 2 58	14 24 21 1 4 98.	6 16 26  11 89 148	14 15 20 10 9 122	29 42 48 12 15 215 361		8 11 11 4 3 45	56 130 138 42 28 315 709	1 1 2	1 2 1 1 1 4	61 11 80 00 70 55	38 00 36 00 35 00 40 00 27 44 36 50 35 82

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				FIN	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND · DISTRICTS.	Number of district.	Amount due the district September 18t, 1891, from all sources, for teach- ers' salarites and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Cumberland -		D							
FAIRFIELD.									
Fairton	19 20 23	\$885 81 375 00 375 00	\$827 72 22 85 73 34	\$1,713 53 397 85 448 34	\$1,005 00 326 00 325 00	\$78 82 18 75 32 03	\$244-82 I8-25	\$8 95 20 00 72 18	\$1,328 64 353 70 395 25
Gouldtown	39	917 40 2,553 21	1,089 17	1,082 66 3,642 38	2,297 25	41 39 170 99	418 07	101 13	2,987 44
LAWRENCE.		2,000	2,000 21	0,012 00	2,201 20	110 00	110 01	101 10	m41/01 11
C'entral	21 22 24 25 26	534 34 2,617 23 654 32 410 00 295 02	150 89 105 64	685 23 2,617 23 654 32 410 00 400 66	450 00 1,866 68 315 00 340 00 278 40	5 60 100 13 12 00 18 00 5 10	150 89 198 80 41 37 2 30 104 24	20 00 187 47 20 00 20 00 18 06	626 49 2,253 08 388 37 380 30 405 80
		4,510 91	256 53	4,767 44	3,250 08	140 83	397 60	265 53	4,054 04
GREENWICH.									
Greenwich	27 28 29 30	544 31 550 21 399 16 453 17	-525 00 200 00 100 00 59 82	1,069 31 750 21 499 16 512 99	750 00 400 00 325 00 291 50	78 75 33 02 24 90 33 50	97 02 10 03 50 00	59 93 133 80 60 61 20 00	985 70 566 82 420 54 395 00
		1,946 85	884 82	2,831 67	1,766 50	170 17	157 05	274 34	2,368 06
HOPEWELL.									
Dutch Neck. Lower Hopewell. Bowentown Roadstown Shiloh Beebe Run	31 32 33 34 35	475 00 503 74 375 00 503 74 738 45	125 15 	600 15 503 74 375 00 503 74 1 097 02	332 03 325 00 300 00 340 00 879 00	28 25 26 98 44 25 24 45 54 90	57 69 2 65	16 17 19 18 21 00 14 47 19 70	434 14 373 81 365 25 378 92 1,072 15
Beebe Run Harmony West Branch	36 37 38	287 69 559 91 491 87	256 00	1,097 02 287 69 559 91 747 87	879 00 230 00 253 50 312 00	25 84 35 09 36 24	256 00	4 60 14 63 16 95	260 44 303 22 621 19
LANDIS.		3,935 40	739 12	4,675 12	2,971 53	276 00	434 89	126 70	3,809 12
Pleasantville	40	378 00	114 47	489 47	360 00	16 18	75	94 88	471 81
Spring Road South Vineland	41 43	1,037 41 699 77	919 54 695 62	1,956 95 1,395 39	1,033 33 927 98	59 00 42 80	518 38 279 26	150 73 192 32	1,761 44 1,442 36
Vineland Vine Road Cooper's Mill Kingman North Vineland	44 46 47 48 49	9,168 74 461 10 564 76 539 76 402 52	10,788 76 2 86 1 15 12 32 110 15	19,957 50 463 96 565 91 552 08 512 67	9,732 42 360 25 360 00 315 00 270 00	451 38 15 75 23 40 6 75 18 00	5,502 35 2 80 11 73 28 14	3,984 20 20 00 10 60 20 00 20 00	19,670 35 398 80 394 00 353 48 336 14
*New Italy	56								
* Now district		13,252 06	12,641 87	25,893 93	13,358 98	633 26	6,343 41	4,492 731	24,828 88

<sup>\*</sup> New district.

State of New Jersey, for the School Year ending August 31, 1892.

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		he	ols			ATTE	NDAI	NCE.			-pn	ho ar.	vill			ale	ale
		Whole number of children between five and eighteen years of age residing in the district,	schools	ve lin ar.	en	ght	six	four	less	led een	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	yed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
	Present value of school property.	betw sidin	s the	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.		of be	ed l	Average number who have attended school during the time it has been kept open.	istric	distr ing t	ool-ho	Number of male teachers employed.	empl	paid	aid t
	prog	lren ge re	months	etwe eenr ig th	tend the	ende	attended eight.	tendo x.	attended	it h	he d	the 1 dur	scho	rs er	hers	nth	ıth p
	hood	child of a	f m	of ago	e at ring	an te	ne an ei	e at an si	e at	ho ha Iime	ı in t	en in	n the	ache	teac	r mo	mon.
trict	og Jo	r of ears	t ope	ans ster	hav re du	have ss th	hav ss th	hay ss th	hav ths.	the t	ldrei iool.	ildre no s	ldrei	ale te	nale	у ре	7 per
f dis	alue	een y	num kep	of chemy regi	who r mo	who ut le	who ut le	who at le	who	ring	of chi	of cl	of chi	f ma	of fer	salar	alar
ber c	ent va	le nu ighto ct.	age	ber ighte	ber hs o	ber hs, b	ber hs, b	her hs, b	ber	age r ol du open	ber	ber atte	ber o	ber c	ber	age :	age s
Number of district.	Presc	Whole number of and eighteen years district,	Average number of have been kept open.	Num and e	Num	Num	Number who have attenmonths, but less than eight.	Number who have attended months, but less than six.	Number who have than four months.	Average n school dur kept open	Num ing p	Num	Num seat.	Num	Mun	Aver	Aver
			'-										7 1 92		1	1	
19	\$2,000	229	9	155		28	34	32	61	83	14	3	168	1	2	\$45 00 36 11	\$33 33
19 20 23 39	300 1,000 1,500	229 52 50 158	9 9	30 56 123		8 9 13	9 18 18	13 30	10 16 62	15 34 59		13 3 5	40 56 136	11	1 1	36 11 45 00	36 11 35 00
30	4,800	489	9	364		58	79	78	149	191	14	26	400	3	-4	42 04	34 81
21	2,000 6,050	57 261	9	56 238		11 44	15 86	9 45	21 63	33 152	1	38	66 266	1	4	50 00 66 66	35 18
21 22 24 25 26	800 100 500	39 46 40	9	40 39 36		12 8 12	14 10 9	6 16 8	8 5 7	20 25 17		4	64 36 44	1 1 1		35 00 37 77 33 33	
200	9,450	443		409		87	134	84	104	247	1	42	476	5	4	44 55	35 18
27 28 29 30	2,000 1,800	124 79 61	10	127 65		25 20	32 7 12 13	24 15	46 26	61 34 23	2	4	93 66		2 1		37 50 44 44
29 30	1,000 200	. 61 80	9	49 55		12 12	12	8 16	26 25 14	23, 25		5	52 90		1		36 11 32 40
	5,000	344	9.2	299		61	64	63	111	143	2	9	301		5		37 61
31	1 000	61	9	45		4	17	6	18	05	1	8	56		1		36 89
31 32 33 34 35 36 37 38	1,000 700 1,200 1,200	53 79	9 9	50 49		8 7 3	17 17 12 11	5 14	20 16	25 28 23 20	6	2 2	50 64		1		36 11 33 33
34 35	5,000	148	9	144 144		3 21 5	39	5 37	25 47	20 79 13 20	2	2	50 154	1	1 2 1	45 00	37 78 35 00
37 38	700 1,000 800	31 40 60	9	33 41 50		12 1	10 11 12	8 6 10	10 12 27	20 22	1		45 52 66		1 1		25 50 28 16 34 66
	11,600	522	9	456		61	139	81	175	230	10	12	517	1	9	45 00	33 43
40 41	1,000 4,000 3,000	54 117 186	9	47 115 120		3 2 3	7 41 31	13 20 21	24 52 65	23 57 55	8 3	2 26 62	64 146 106	 1 1	1 2 1	50 00 65 00	40 00 35 00
43 44 46	49,600 1,200	1,261 68	9	1,013		392 3 3	283 12	142	196 24	8.10	40	267 21	1,072 44	2	20	65 00 100 00	45 00 42 20 40 03
47 48	1,000 1,000	115 67	9	60		3 14	10 13	10 21 18	26 4	22 29 31	2	267 21 27 19	72 48	1	1	35 00	40, 00 35, 00
49 56	800	34	9	31			7	3	21	11	1	10	34		1		30 00
	61,600	1,902	9	1,484		420	404	248	412	1,068	56	434	1,586	5	27	62 25	38 40

#### Statistical Report, by Districts, for the County of ESSEX,

				FIN	ANCIAL S	STATEME	ENT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 18t, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 181,180, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Cumberland — Con. MAURICE RIVER.									
Budd's Port Elizabeth Leesburg Heislerville Ewing's Neck West Creek *Halberton	50 51 52 53 54 55 45	\$489 51 853 40 996 18 552 71 375 00 361 77	\$110 00 175 00 66 04	\$489 51 963 40 1,171 18 552 71 441 04 361 77	\$290 00 810 00 1,050 18 451 22 330 30 248 00	\$16 14 30 70 52 06 33 82 26 12 6 50	\$36 22 25 00 62 00 8 02	\$19 75 81 23 14 08 17 80 18 58 20 00	\$325 89° 958 15 1,141 32 502 84 437 00 282 52
STOW CREEK.		3,628 57	351 04	3,979 61	3,179 70	165 34	165 34	171 44	3,647 72
Buttonwood Union Town Hall	58 59 60	<b>4</b> 64 86 480 74 425 10	70 88 54 2 18	465 56 569 28 427 28	352 50 300 00 300 00	45 92 20 40 33 24	33 25	20 00 17 06 19 41	418 42 370 71 352 65
		1,370 70	91 42	1,462 12	952 50	99 56	33 25	56 47	1,141 78
City of Bridgeton	61	14,778 05	4,274 45	19,052 50	14,258 12	519 93	1,486 30	2,788 15	19,052 50
City of Millville	62	10,196 38	13,890 33	24,086 71	16,691 67	784 80	1,680 10	3,156 92	22,313 49
Summary.									
Deerfield. Downe. Commercial. Fairfield. Lawrence Greenwich. Hopewell Landis. Maurice River. Stow Creek. Bridgeton Millville.		5,614 92 3,373 96 5,038 32 2,553 21 4,510 91 1,946 85 3,935 40 13,252 06 3,628 57 1,370 70 14,778 05 10,196 38	372 51 360 75 1,330 57 1,089 17 256 53 884 82 739 72 12,641 87 351 04 91 42 4,274 45 13,890 33	5,987 43 3,734 71 6,368 89 3,642 38 4,767 44 2,831 67 4,675 12 25,893 93 3,979 61 1,462 12 19,052 50 24,086 71	3,688 81 3,184 43 4,327 98 2,297 25 3,250 08 1,766 50 2,971 53 13,358 98 3,179 70 952 50 14,258 12 16,691 67	194 44 151 08 216 44 170 99 140 83 170 17 276 00 633 26 165 34 99 56 519 93 784 80	286 52 122 69 777 15 418 07 397 60 157 05 434 89 6,343 41 131 24 33 25 1,486 30 1,680 10	176 34 203 75 376 04 101 13 265 53 274 34 126 70 4,492 73 171 44 56 47 2,788 15 3,156 92	4,346 11 3,661 95 5,697 61 2,987 44 4,054 04 2,368 06 3,809 12 24,828 38 3,647 72 1,141 78 19,052 50 23,313 49
		70,199 13	36,283 18	106,482 31	69,927 55	3,522 84	12,268 27	12,189 54	97,908 20
ESSEX. BELLEVILLE.									
Second River	3	6,383 54	4,714 21	11,097 75	6,080 00	270 25		2,543 78	8,894 03
FRANKLIN.									
Franklin	4	5,544 62	3,548 78	9,093 40	4,000 00	259 50.		4,236 84	8,496 34

<sup>\*</sup> New district.

State of New Jersey, for the School Year ending August 31, 1892.

		five	sion			ATTE	N DA	NCE.			-bud-	vho ear.	will			ale	9101	
Number;of district,	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months,	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	age salary ner month naid to fem	teachers,
du Z	Pres	Whole and eigh district.	Ave	Nun und he s	Nen	Nun	Nun	Nun	Nan	Ave scho cept	ng.	Nun	Nun seat.	Nun	Nun	Ave	4 VP	eac
50 51 52 53 54 55 45	\$100 2,500 3,000 500 1,800 50	23 141 195 126 68 16 34		19 117 205 85 67 15		21 33 6 13 1	4 33 78 28 20 3	2 29 28 15 10 7	13 34 66 36 24 4	7 72 121 50 39 10		5 18 13 21 11 13 3 30	26 170 220 74 60 24	1 1 1	1 1 2 1 1	\$50 0 55 0 50 0	0 40 30 30 30 30 30 30 30 30 30 30 30 30 30	55 5 70 1 00
	7,950	603	8.6	508		74	166	91	177	299		101	574	3	6	51 6	3	1 50
58 59 60	1,500 800 2,000	83 65 58	9 9 9	80 59 58		3 8 14	15 12 8	21 17 15	41 22 21	35 24 28	1	1	84 52 58	1	1	33 3	1	3 33
	3,300	206	9	197		25	35	53	84	87	2	1	194	1	2	33 3	1 34	16
61	37,000	3,110	10	2,126	269	683	410	246	518	1,395	161	960	1,781	2	34	90 0	37	13
62	46,800	2,961	10	1,974	142	761	311	275	485	1,295	128	1,074	1,864	5	36	76 0	36	3 25
	8,900 6,700 8,600	874 498 657	9 9			125 83 107	149 127 162	123 89 148	308 111 190	705 264 361	23 23	199 23 82	568 509 709	214 213	9 5 10	49 2' 50 2' 70 6'		02
	4,800 9,450	489 443	9 9	364 409		58 87	79 134	78 84	149 104	191 247	1-1	24 42	400 476	3 5	4	42 0- 44 5	1 3-	81
	5,000 1,116	344	9	299 456		61	64 139	63 81	111	143 230	10	9	301 517		5 9		. 37	61
	61,600	522 1,902	9	1,484		420	404	248	175 412 177 84	1,068	56	434	1,586	1 5 3	27	62 5	5 38	3 40
	7,950 0 3,300	603 206	8	508 197		420 74 25	166 35	91 53	81	299 87	2 161	101	574 194	1	6 2	33 3	1 34	16
	37,000 46,800	3,110 2,961	10	2,126 1,974	269 142	683 761	410 311	$\frac{246}{275}$	518 485	1,395 1,295	161 128	960 1,074	1.781 1,864	5	34 36	90 00 76 00	37	13 3 25
	206,650	12,609	9.2	9,539	411	2,545	2180	1579	2824	6,285	380	2,961	9,479	33	151	55 9	-	19
3	18,000	854	10	476		169	105	60	142	302	268	188	456	1	4	150 00	50	77
4	30,000	623	10	366	77	107	45	37	100	47	23	97	456	1	6	120 00	) 42	50

#### Statistical Report, by Districts, for the County of ESSEX,

				FIN	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district,	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Essex-Con.									
BLOOMFIELD.									
Central Union Brookdale	7 6	\$24,989 75 730 43	\$5,962 09 200 00	\$30,951 84 930 43	\$15,823 38 500 00	\$791 03 - 53 00	\$7,802 18	\$6,278 38 162 90	\$30,694 97 715 90
MONTCLAIR.		25,720 18	6,162 09	31,882 27	16,323 38	844 03	7,802 18	6,441 28	31,410 87
Montclair Washington Upper Montclair	8 9 10	33,389 23 268 55 2,336 32	5,375 91 2,379 67 1,514 43	38,765 14 2,648 22 3,850 75	23,429 75 1,700 00 2,519 75	948 18 131 25 201 48	11,388 46 213 76 565 31	1,304 95 316 24 537 06	37,071 34 2,361 25 3,823 60
CALDWELL.		35,994 10	9,270 01	45,264 11	27,649 50	1,280 41	12,167 53	2,158 25	48,256 19
Cedar Grove Verona Caldwell North Caldwell Fairfield Clinton	11 12 13 14 15 16	974 14 2,353 01 3,868 77 492 26 498 65 275 00	275 00 568 00 200 87 357 39 324 96 236 11	1,249 14 2,921 01 4,069 64 849 65 823 61 511 11	950 00 1,600 00 3,501 25 650 00 675 00 400 00	31 50 72 75 110 00 59 10 24 45 21 75	81 43 1,228 26 7 35 32 00	33 14 20 00 240 00 18 40 12 32 13 49	1,096 07 2,921 01 3,851 25 734 85 710 77 467 24
LIVINGSTON.		8,461 83	1,962 33	10,424 16	7,776 25	319 55	1,349 04	337 35	9,782 19
Roseland	19 20 21 22 23	748 00 690 46 381 20 440 91 375 00	250 41 395 12 196 88 314 10 248 58	998 41 1,085 58 578 08 755 01 623 58	650 00 475 00 400 00 480 00 350 00	29 00 41 00 21 50 32 42 13 50	14 75 20 00 13 85 182 50	18 10 290 30 99 99 80 06 6 77	711 85 826 30 521 49 606 33 552 77
		2,635 57	1,405 09	4,040 66	2,355 00	137 42	231 10	495 22	3,218 74
MILLBURN. White Oak Ridge Washington	24 26	824 13 2,883 08	1,011 65 834 98	1,835 78 3,718 06	330 00 2,070 00	16 73 50 00	613 80 133 29	20 00 217 01	980 53 2,470 30
SOUTH ORANGE.		3,707 21	1,846 63	5,553 84	2,400 00	66 73	747 09	237 01	3,450 83
Maplewood Columbia Vailsburg Hilton	27 28 29 30	2,997 93 8,180 35 1,936 86 1,261 89	155 39 4,248 14 900 00 525 00	3,153 32 12,428 49 2,836 86 1,786 89	2,100 00 7,798 00 1,550 00 1,150 00	93 85 249 25 142 84 85 12	138 88 328 75 365 35 253 45	564 33 2,165 35 477 84 258 71	2,897 06 10,541 35 2,536 03 1,747 28
CLINTON.		14,377 03	5,828 53	20,205 56	12,598 00	571 06	1,086 43	3,466 23	17,721 72
Irvington Lyons Farms Waverly	31 33 34	4,273 43 434 91 401 73	9,557 92 218 43 591 12	13,831 35 653 34 992 85	5,887 50 400 00 550 00	291 80 21 00 58 20	447 27 39 73	2,779 39 80 23 96 89	9,405 96 501 23 744 82
		5,110 07	10,367 47	15,477 54	6,837 50	371 00	487 00	2,956 51	10,652 01

State of New Jersey, for the School Year ending August 31, 1892.

		five	schools			ATTE	NDA:	NCE.			-pue	who ear.	will		1;	aale	nale
		Whole number of children between five and eighteen years of age residing in the district.	e sch	ive iin sar.	ten r.	ght	six	four	less	ded	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	yed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
	perty	bete	is the	rolled be ye	year	ed ei				atten ias b	listri	e dist	n-loo	mplo	emp	paid	paid
	l pro	dren ige r	months	se en	ttend the	tende	utten ight.	ttend ix.	attended	ave a	thed	n the	e sch	ers e	hers	onth	uth ]
ا ي	ehoo	s of a	of n	ren b sofag	ve g	re at han t	have attended s than eight.	ve al	ve	rho h time	ni ne	ren i scho	en th	each	e teac	er m	r mo
istric	3 Jo e	year	uber pt og	shild years gister	o ha	who have attended eight out less than ten.		o ha less t	o ha	ber v	nildr	shild d no	nildr	nale 1	emal	uy p	ry po
p Jo.	valu	numl	en ke	teen ol re	or m	who	r who but les	r wh	r wh	uring uring	of clate s	r of c	rofe	r of n	i of f	sales.	e sala
Number of district.	Present value of school property.	Whole 1 and eigl district.	Average number of have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended t months or more during the year.	Number who have attenmonths, but less than ten.	Number months, b	Number who have attended months, but less than six.	Number who ha	Average number who have attended school during the time it has been kept open.	mbe: priv	mber re att	mbe:	Number of male teachers employed.	nıbeı	erage	erage
N	Pro	W.I. ame disi	Av	Ru the	n m o	Nu mo	Nu mo	Na Bod	Nu	Av sch ker	Nu	Nu	Nu	Na	Nu	Av	Av
7 6	\$90,000	1,958		1,124	16	587	228	136	157	888	135	426	1,440	2	26	\$131 00	\$50 71
6	92,000	2,076	10	1,182	 16	9 596	15 243	151	19	976	145	18 	1,520		$\frac{1}{27}$	131 00	50 00
												000		2	33	225 00	
8 9 10	116,000 5,000 10,000	1,647 333 184	10 10 10	1,335 134 142	33	588 25 64	298 33 22	159 27 32	262 49 23	932 78 94	151 121 2	115 38	1,296 200 146	1	3	85 00	63 35 55 00 50 00
	131,000	2,164	10	1,611	34	677	348	218	334	1,104	274	375	1,642	3	39	145 00	61 68
11	4,500 12,000	109 152	10	78 130	3	26 61	12 18	10 11	30 37	46 79		21 2	130 150	1	$\frac{1}{2}$	60 00 70 00	35 00 41 25
12 13 14 15	25,000 1,500	152 295 62	10	242 47 51	40.	116	12 11	32 16	42 11	189 25 35	20	11	280 50	1 1	6	110 00 65 00	41 60
16	1,000 1,000	37	10	31 32	1	13	10	12 13	15 8	19		22 7	35 40				35 00 38 00
	45,000	473	10	580	44	280	69	94	143	393	23	51	685	4	12	76 25	39 59
19 20	2,500 3,000	97 73 32	10 10	92 • 58	29	31 13	26 7 12	28 1	7 8	49 37		11 16	100 50	1	1	50 00 47 50	32 50
19 20 21 22 23	700 1,200 1,200	32 79 43	9.5 10 10	42 61 31	20	19 18 11	12 8 7	1 7 3	10 8 10	25 32 19		6 21 1	44 40 40	1 1	1	42 10 48 00	35 00
	8,600	324	9.9	284	49	92	60	40	43	162		55	274	4	2	46 90	33 75
24	1,200	56	10	24	2	4	18			17	6	10	40:		1		33 00
24 26	4,000	462	10	192	9	59	18 27	44	53	114	83	73 83	165 205	1	3	91 00	46 66
	5,200	518	10	216	11	63	. 45	44	53	181	89	00	200	1	-1	91 00	40 24
27	4,500 30,000	160	10	112 324	2	57 139	18 86	9 34	26 65	78 218	20 268	48 208	200 357	1	3 10	110 00 170 00	55 33 61 00
27 28 29 30	9,000	755 271 108	10	146 91	11 9	36 18	12 25	19 11	68 28	83 56	33	40 20	152 80	1	10101	72 00	45 50 57 50
	48,500	1,294	10	673	22	250	141	73	187	435	321	316	789	3	17	117 33	57 76
31	28,000	827	9.8	676		275	153	72	176	442	26	206	545	1	10	150 00	43 87
31 33 34	1,000	68		57 57		6 15	10 15	97	32 20	23 33	3	16 11	42 57		1		40 00 55 00
	32,000	951	9,9	790		296	178	88	228	498	29	233	644	1	12	150 00	44 48

									===
				FIN	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teachers' salaries and fuel.	Amount due the district September 18t, 1891, from district tax for build- ing and repairing school-houses, in- cludding amount raised for payment of John and interest	Total amount due the district September 184, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals,	Total amount expended.
Essex-Con.									
WEST ORANGE.									
St. Mark's	39 40 41 42	\$10,733 7 594 5 367 0 1,256 6	8 556 2	1,394 56 923 29	\$6,809 25 850 00 500 00 1,220 00	231 50 30 00	\$5,946 81 18 61 117 33 411 77	\$2,028 15 28 86 102 96 379 25	\$15,221 96 1,128 97 750 29 2,109 52
		12,951 9	9 13,138 6	7 26,090 66	9,379 25	797 75	6,494 52	2,539 22	19,210 74
Newark	43	383,614 0	0 210,489 9	594,103 99	357,218 94	9,115 99	43,358 53	78,270 22	487,963 68
Orange	44	35,095 3	7 14,090 6	49,186 02	30,691 40	1,514 01	5,136 99	6,519 94	43,862 34
East Orange	45	34,480 8	2 12,500 0	46,980 82	34,886 00	1,696 10	3,502 19	8,752 15	48,836 44
Summary.			}.						
Belleville Franklin Bloomfield Montelair Caldwell Livingston Millburn South Orange Clinton West Orange Newark Orange East Orange		6,383 5 5,544 6 25,720 1 35,994 1 8,461 8 2,635 5 3,707 1 14,377 0 5,110 ( 12,951 9 383,614 ( 35,095 ) 34,480 8	22	8 9,093 40 9 31,882 27 45,264 11 10,424 11 3 10,424 16 9 4,040 66 3 5,553 84 20,205 56 7 15,477 55 26,090 69 9 594,103 99 5 49,186 02	4,000 00 16,323 38 27,649 50 7,776 25 2,355 00 2,400 00 12,598 00 6,837 50 9,379 25 357,218 94 30,691 40	259 50 844 03 1,280 91 319 55 137 42 66 73 571 06 371 00 797 75 9,115 99	7,802 18 12,167 53 1,349 04 231 10 747 09 1,086 42 487 00 6,494 52 43,358 53 5,136 99 3,502 19	2,543 78 4,236 84 6,441 28 2,158 25 337 35 495 22 237 01 3,466 23 2,956 51 2,539 22 78,270 22 6,519 94 8,752 15	8,894 03 8,496 34 31,410 87 43,256 19 9,782 19 3,218 74 3,450 83 17,721 72 10,652 01 19,210 74 487,963 68 43,862 34 48,836 44
		574,076	3  295,324  4 	5 869,400 78	518,195 22	17244 30	82,362 60	118,954 00	736,756 12
GLOUCESTER Woodbury	1	17,043 (	ıs	17,043 08	9,696 00	758 01	907-80	5,763 76	17,125 57
DEPTFORD.									
Almonesson	54 54 61	1,428 648 2,368	500 ( 57)	0 1,928 79 648 33 0 6,168 16	1,000 00 400 00 1,275 00	20 07 48 87 87 75	500 00 47 50 3,883 20	152 49 263 61 31 00 478 32	897 28 1,783 68 527 37 5,724 27
WEST DEPTFORD.		5,127	4,580 1	9,707 2	3,385 00	191 48	4,430 70	925 42	8.932 60
Mantua Grove Thoroughfare Red Bank	4 5 6	1,207	33	_	770 00 342 00	101 77 30 78	50	50 70 120 51 61 36	495 58 992 28 434 64
		2,485	41	2,385 8-	1,512 00	177 43	50	232 57	1,922 50

## State of New Jersey, for the School Year ending August 31, 1892.

		ive	sloc			ATTE	NDAN	CE.			-bud-	vho	will			nale	nale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.		Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
39 40 41 42	\$42,000 2,000 5,000 5,000	900 74 69 125	10 10	536 60 47 101	107 26 	61 11 29 23	128 4 2 23	98 5 1 14	142 14 15 29	320 36 33 60	193 8 4 7	227 18 15 19	650 60 38 140	1	12 2 1	\$140 00 80 00	\$47 50 42 50 50 00 42 00
	54,000	1,168		744	145	124	157	118	200	449	212	279	888	2	16	110 00	44 19
43	1379375	52,636	10	26,650	1028	11,437	4323	3089	6773	17,588	8,529	11,840	23,613	35	428	170 00	65 00
44	165,000	5,652	9.9	2,114		949	417	256	492	1,440	1,434	1,555	2,026	5	46	160 00	52 00
45	290,000	3,197	10	2,319	16	1,152	437	242	472	1,659	536	618	2,317	6	46	149 00	57 00
	18,000 30,000 92,000 131,000 45,000 5,200 48,500 32,000 1379375 165,00 290,00	2,076 2,164 473 324 518 1,294 951 1,168 52,636 5,652	10 10 10 10 9.9 10 10 9.9	476 366 1,182 1,611 580 284 216 673 790 744 26,650 2,114 2,319	77 16 34 44 49 11 22 145 1028	169 107 596 677 230 92 63 250 296 124 11,437 949 1,152	157 4323 417 437	60 37 151 218 94 40 44 73 88 118 3089 256 242	492 472	302 47 876 1,104 393 163 131 36 498 449 17,588 1,440 1,659	268 23 145 274 20 89 321 29 212 8,529 1,434 536	188 97 444 375 51 55 33 316 233 279 11,840 1,555 618	456 456 1,520 1,642 685 274 205 1,489 644 888 23,613 2,026 2,317	1 1 2 3 4 4 1 4 1 2 3 5 5 6	4 6 27 39 12 2 4 16 12 16 428 46 46	150 00 120 00 131 00 145 00 76 25 46 90 91 00 117 33 150 00 170 00 160 00 149 00	
	2298675	72,191	9.9	38,005	1442	16,142	6568	4510	9343	24,486	11,883	16,157	36,215	69	658	145 41	60 61
1	46,500	1,176	10	973	48	314	206	135	270	565	63	283	935	2	18	92 50	42 65
2 54 3 61	1,000 3,500 2,000 6,000	111 50	10	77 84 37 156	1	6 52 9 37	9	14	18	55 30		26 17 10 22	86 80 46 200	1	1 2 1 2	65 00	50 00 40 00
	12,500	432	9,9	354	1	104	67	62	120	238	6	75	412	2	6	62 50	40 94
4 5 6	1,500 2,000 500 4,000	127 72	10 10 9 9.7	60 96 55		9 14 26	28 12	23	31	31 53 25	1 12	21 16 41	92 115 60 267		1 2 1		40 00 40 00 38 00 39 33
	2,000	200	. 0.6	-11	, 0	1 43	1 10	. 7.1	. 00	100	24	41	201	*****	, 2	***********	

				FIN.	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 184, 1891, from all sources, for teachers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	'Yotal amount expended,
Gloucester-									
Con. MANTUA. Mantua	9 10 11 12 38	\$1,689 49 437 02 567 42 543 73 1,730 99	161 48 60 00	\$1,939 49 598 50 567 42 603 73 1,730 99	\$1,000 00 356 25 308 30 450 00 880 00	\$27 50 20 60 18 00 27 05 38 40	\$152 07 1 00 11 68 36 75 23 20	\$133 99 21 25 29 16 46 69 545 50	\$1,313 50 398 50 367 14 560 49 1,487 10
		4,968 65	471 48	5,440 13	2,994 55	130 95	224 64	776 59	4,126 73
EAST GREENWICH.									
Berkley Greenwich Clarksboro	13 14 17	492 81 1,193 95 467 14	6 08 73 29 424 74	498 89 1,267 24 891 88	350 00 500 00 500 00	29 57 24 50 24 70	2 30 109 53 316 69	23 75 20 00 46 27	405 62 654 03 887 66
GREENWICH.		2,153 90	504 11	2,658 01	1,350 00	78 77	428 52	90 02	1,947 31
Gibbstown Paulsboro	15 16	782 75 2,573 79	195 46 1,500 00	978 21 4,073 79	805 00 2,300 00	28 02 136 57	302 52	$\begin{array}{c} 75 & 07 \\ 480 & 37 \end{array}$	908 09 3,219 46
SOUTH HARRISON.		3,356 54	1,695 46	5,052 00	3,105 00	164 59	302 52	555 44	4,127 55
Oak Grove Cedar Grove Harrisonville Columbia	22 23 24 26	337 72 609 36 982 27 423 62	1 80	337 72 609 36 982 27 423 62	252 00 270 00 757 50 300 00	20 00 21 77 31 30 20 77	6 00 9 66 19 42 3 35	14 91 15 00 78 69 22 28	292 91 316 43 886 91 346 40
		2,352 97	1 80	2,352 97	1,579 50	93 84	38 43	130 88	1,842 65
HARRISON.		(m)) (r)	100 ==	E01 -00	100.00	25 30	100.00	Die On	E00.00
Richwood Jefferson Washington Clem's Run Union Harmony Good Will	7 8 18 20 27 28 29	472 46 904 16 487 26 421 47 1,053 17 734 74 835 61	110 00 50 00	581 23 1,014 16 537 26 421 47 1,053 17 984 74 935 61	400 00 450 00 335 00 270 00 870 00 550 00 620 00	35 26 20 49 16 50 30 00 8 00 14 31 30 06	77 68 250 00	27 00 48 42 17 72 20 00 77 05 154 42 87 66	562 26 603 81 369 72 320 00 1,032 73 968 73 737 72
Wood Wiles		4,908 87	618 77	5,527 64	3,495 00	154 62	512 58	432 27	4,594 47
WOOLWICH.  Poplar Grove	19	723 53	254 57	978 10	432 00	31 25	262 50	20.00	745 75-
Cloverdale Battentown Swedesboro	25 30 31	449 26 637 44 2,236 11	35 00 50 00	484 26 687 44 2,461 11	350 00 575 00 1,565 00	20 00 44 19 92 75	9 00 45 81 257 84	17 23 21 33 161 20	396 23 686 33 2,076 79
		4,046 34	564 57	* 4,610 91	2,922 00	188 19	575 15	219 76	3,905 10

State of New Jersey, for the School Year ending August 31, 1892.

		five	sloo			ATTE	NDA	NCE.			end-	who ear.	will		-:	nale	nale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
9 10 11 12 38	\$5,000 1,000 1,000 1,200 3,600	148 69 53 56 121	10 8.5 9 10 10	131 50 44 52 102	 1 4	21 17 16 17 31	34 10 7 11 23	28 19 11 7	48 5 10 16 31	64 31 26 30 67	3 1	13 8 2 3 4	112 60 46 121 110	1 1 1	1 1 1	\$60 00 45 00 50 00	\$40 00 42 50 33 33 38 00
	11,800	447	9.5	380	 5	102	85	78	110	218	6	30	449	3	-4	51 67	38 46
13 14 17	1,000 $1,800$ $2,500$		10 10 10	63 69 57	1	22 12 9	12 6 17	5 17 10	24 34 20	29 28 34	28 15	6 14 8	60 64 60		1 1 1		35 00 50 00 50 00
	5,300	253	10	189	1	43	35	32	78	91	45	28	184		3		45 00
15 16	2,000 6,000	122 461	10 10	92 327	1	18 87	24 75	15 63	34 102	50 182	30	26 76	82 292	1	1 4	55 00 80 00	30 00 37 50
	8,000	583	10	419	1	105	99	78	136	232	33	102	374	2	õ	67 50	33 75
22 23 24 26	400 500 1,000 600	36 30 85 38	9 9 9	25 22 76 31		5 7 45 1	7 5 9 11	6 4 12 11	7 6 10 18	14 13 44 35			40 50 90 35	1	1 1 1 1	55 00	28 00° 30 00 30 00 33 33
	2,500	189	9	154		58	32	33	31	106			215	1	4	55 00	30 33
7 8 18 20 27 28 29	1,800 800 600 900 2,000 1,500 1,000	80 31 40 67 60	9 9 9	52 68 31 28 74 48 75	5	20 8 3 7 18 12 17	16 19 8 6 17 18 13	5 13 9 8 9 5 13	6 28 11 7 25 13 32	26 35 17 16 44 28 37	1	1 2	60 76 42 40 100 60 94	1 1	1 1 1 1 1 1 1	60 00	40 00 50 00 37 22 30 00 30 00 55 00 30 00
	8,600	397	9.7	376	10	85	97	62	122	203	2	4	472	2	7	55 00	38 88
19 25 30 31	1,400 500 2,000 4,000	45 79 221	10 10 10	52 30 75 179	11	19 7 17 61	17 42	6 17 25	13 13 24 40	15 35 118	3 6 4	4 4 30	60 40 90 192	1	1 1 2 3		48 00 35 00 35 00 32 00
	7,900	408	9.7	336	11	104	1 73	58	90	199	13	38	382	1	7	75 00	37 50

				FIN	ANCIAL S	TATEME	ENT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 184, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Fotal amount expended.
Gloucester-									
LOGAN. Repaupo Bridgeport Madison Centre Square Lincoln. Nortonville.	32 33 34 35 37 39	\$687 35 975 95 614 57 417 37 457 84 375 00	\$60 00 158 78 109 24 50 00 400 00	\$747 35 1,134 73 723 81 467 37 457 84 775 00	\$517 00 822 50 350 00 322 00 350 00 330 00	\$25 30 43 69 21 84 17 13 38 88 25 00	\$62 76 60 27 72 20 50 36 30 91 400 00	\$20 00 32 14 12 61 35 58 20 00	\$625 06 926 46 476 18 402 10 455 37 775 00
FRANKLIN.		3,528 08	778 02	4,306 10	2,691 50	171 84	676 50	120 33	3,660 17
Janvier	40 45 46 47 48 49 50 52 53	275 00 684 94 900 76 389 00 346 04 318 77 339 49 275 00 637 93		275 00 684 94 1,100 76 389 00 346 04 318 77 339 49 383 21 687 93	240 00 625 00 646 55 320 00 270 00 270 00 297 00 270 00 450 00	14 14 30 00 60 24 25 00 19 00 17 50 15 00 24 60 26 50	23 71 275 00 10 00 14 00 34 64	19 38 16 23 20 00 18 35 15 35 12 45 36 02 31 97	273 52 694 94 981 79 375 00 307 35 302 85 338 45 330 62 543 11
GT AGGROUPS		4,166 93	358 21	4,525 14	3,388 55	231 98	357 35	169 75	4,147 63
GLASSBORO.	41	6,554 17	900 00	7,454 17	4,537 50	127 30	60 00	833 00	5,557 80
ELK. Fairview	21 44 42	509 33 375 00 768 27	64 59	509 33 375 00 832 86	311 00 315 18 591 13	27 50 18 00 27 12	3 24 8 65	22 50 17 70 18 35	361 00 353 94 645 25
CLAYTON.		1,652 60	64 59	1,717 19	1,217 13	72 62	11 89	58 55	1,360 19
Clayton Fries Mill	43 51	3,963 76 487 43		4,963 76 487 43	3,560 00 315 00	184 89 18 30	7 65	104 90 21 94	4,789 79 362 89
MONROE.		4,451 19	1,000 00	5,451 19	3,875 00	203 19	7 60	1,066 84	5,152 68
Cross Keys	56 57 58 59 60 63	428 46 3,336 86 375 00 534 72 385 51 317 85 5,378 40	14 79 100 00	440 76 3,336 86 375 00 549 51 485 51 317 85	319 00 2,136 53 321 80 487 50 315 00 270 00	28 11 106 06 19 80 22 85 7 13 183 95	66 44 3 03	3 57 937 28 26 46 37 63 18 50 6 32	355 18 3,179 87 368 06 547 98 399 94 286 48 5,137 51

State of New Jersey, for the School Year ending August 3.1, 1892.

		five	sloc			ATTE	NDA?	ICE.			end-	who ear.	will			nale	ale
Number of district,	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of ageenrolled in the school register during the year.	Number who have attended ten months or more during the year,	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six,	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed,	Number of femule teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
32 33 34 35 37 39	\$1,800 1,800 1,000 600 600 1,200	100 115 57 45 50 50	9.5	75. 112 50 30 30 40	5	3 4 3 2 8 17	14 37 14 4 10 3	24 37 17 12 6 6	34 34 11 12 6 14	29 72 23 19 22 19		22 23 16 16 6 12	98 120 64 54 56 60		1 2 1 1 1		\$36 50 46 25 35 00 36 00 35 00 35 00
	6,000	417	9.6	337	5	37	82	102	111	175		95	452		7		37 29
40 45 46 47 48 49 50 52 53	600 3,000 3,000 300 400 200 1,200 2,000 1,000	- 91	9 9 9	26 76 104 30 22 22 29 26 67		6 17 8 2 2 2 6 19	12 20 20 8 6 4 7 8 16	10 16 20 8 6 10 9 6 13	4 34 45 6 8 6 13 6 19	13 63 48 14 14 12 29 16 39	1	5 18 4 22	28 126 112 32 30 32 46 48 60		1 1 1 1 1 1 1		30 00 37 50 35 00 35 00 30 00 30 00 30 00 30 00 50 00
	11,100	615	8.9	402		60	101	98	143	248	3	97	514		10		34 50
41	3,000	802	10	505	2	133	107	75	188	264		83	425	1	7	\$100 00	
21 44 42	1,000 500 2,000	49 48 105		50 36 88		7	9 11 19	9 17 21	33 7 41	21 11 46		7 20	70 44 160	1 1	1	35 00 52 50	34 55 25 00
	3,500	202	9.1	174		8	40	47	79	78		27	274	2	2	43 75	28 77
43 51	6,000 700	66-1		439 28	1	155 2		61	105 18		13	115 10	400 52	1	6	107 00	41 50 35 00
	6,700	703	9.5	467	1	157	122	64	123	282	13	125	452	1	7	107 00	38 25
56 57 58 59 60 63	800	60	9 9.7	51		37 4 15 2 19	12	41	105 23 29	134 22 26 8		28 14 16	40 214 48 30 32 30	1 1 1	1 3 1	50 00 35 00	35 00 45 33 35 00 30 00
	9,300	572	9.3	31 440		1. 79	100	83	178	245	,	59	414	3	6	55 00	36 78

				FIN.	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teachers' salaries and fuel.	Amount due the district September 18t, 18t, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Gloucester-		1							
Con. WASHINGTON.									
Bethel	64 65 66 67 68	\$1,248 78 387 50 392 50 450 00 375 00	\$122 47 60 00 65 18	\$1,248 78 509 97 452 50 450 00 440 18	\$850 00 315 00 375 00 375 00 315 00	\$82 17 28 83 28 93 28 93 18 00		\$331 74 50 19 42 30 20 00 11 20	\$1,263 91 394 02 446 23 423 93 344 20
6		2,853 78	247 65	3,101 43	2,230 00	186 86		455 43	2,872 29
Summary.		17,043 08		17,043 08	9,696 00	758 01	\$907.80	5,763 76	17,125 57
Woodbury Deptford West Deptford Mantua. East Greenwich Greenwich South Harrison Harrison Harrison Franklin Glassboro Elk Clayton Monroe Washington		17,043 08 5,127 08 2,385 84 4,968 65 2,153 90 3,356 54 2,352 97 4,908 87 4,046 34 3,528 08 4,166 93 6,554 17 1,652 60 4,451 19 5,378 40 2,853 78	4,580 17  471 48 504 11 1,695 46 1 80 618 77 564 57 778 02 358 21 900 00 64 59 1,000 00 127 09 247 65	9,707 25 2,385 84 5,440 13 2,668 01 5,052 00 2,354 77 5,527 64 4,610 91 4,306 10 4,525 14 7,454 17 1,717 19 5,451 19 5,505 49 3,101 43	3,885 00 1,512 00 2,994 55 1,350 00 3,105 00 1,579 50 2,922 00 2,691 50 3,388 55 4,537 50 1,217 13 3,875 00 3,849 83 2,230 00	191 48 177 43 130 95 78 77 164 59 93 84	\$90.7 \$0 4,430 70 224 64 428 52 302 52 38 43 512 58 575 15 676 50 357 35 60 00 11 89 7 65 73 97	5,765 76) 925 42 232 57 776 59 90 02 555 44 130 88 432 27 219 76 120 33 169 75 833 00 58 55 1,066 84 1,029 76 455 43	1,125 54 8,982 60 1,922 50 4,126 73 1,947 31 4,127 55 1,842 65 1,360 19 3,660 17 4,147 63 5,557 80 1,360 19 5,152 68 5,137 51 2,872 29
		74,928 42	11,911 92	86,840 34	51,828 56	3,115 62	8,608 20	12,860 37	76,412 75
HUDSON.									
BERGEN.  Bull's Ferry  Secaucus  New Durham  E. New Durham	1 2 3 5	1,336 25 3,707 18 7,008 40 2,128 45	150 00 35 00 8,000 00 20 11	1,486 25 3,742 18 15,008 40 2,148 56	1,500 00 1,800 00 4,578 09 1,260 00	40 75 81 88 188 25 5 00	24 95 6 12 10,470 83 57 75	496 69 128 75 894 89 145 26	2,062 39 2,016 75 16,132 06 1,468 01
		14,180 28	8,205 11	22,385 39	9,138 09	315 88	10,559 65	1,665 59	21,679 21
Town of Union	6	21,621 78	5,300 71	26,922 49	18,019 73	825 10	495 03	4,448 58	23,788 44
Weehawken	7	3,969 69	1	8,969 69	3,670 00		1,715 59	2,183 22	7,814 03
Guttenberg	8	3,844 37	406 87	4,251 24	1,810 00	36 15	696 18	485 92	3,028 25
UNION.									
East New York	9	2,007 56	742 69	2,750 25	1,075 00		309 56	100 00 660 61	1,584 56 21,722 63
West New York	10	2,632 06 4,639 62		24,983 40 27,733 65	1,882 50 2,957 50	124 15 224 15	19,055 37	760 61	23,307 19

State of New Jersey, for the School Year ending August 31, 1892.

				07														
		five	schools			ATTE	NDA	NCE.			-pua-	who ear.	will			ıale		ıale
		ildren between five age residing in the	e sch	five d in ear.	ten r.	eight	Six	four	less	ded	Number of children in the district attending private school.	the district who during the year.	Number of children the school-house will seat.	yed.	Number of female teachers employed	Average salary per month paid to male teachers.		Average salary per month paid to female teachers.
	Present value of school property.	betv esidin	hs the	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended 1 months or more during the year.	7	ided .			Average number who have attended school during the time it has been kept open.	distri	the dis	1001	Number of male teachers employed	s emp	paic		paid
	ol pro	children of age re	months	betwige en	atten g the	attended n ten.	attended eight.	ottene six.	attended	have e it l	the i	in the	ie scł	ners e	cher	nonth		onth
ct.	schoe		of 1 pen.	hren rs of a er dur	ave durin	ve a	ave	ave a	ve	who e tim	ren ir	lren scho	ren tî	teac	le tea	per n		er m
distri	ne of	iber o n yea	mber ept o	chilc r year egiste	ho h	o ha	ho h	ho ha	ho h	mber ng th	child	child ed no	child	male	fema	lary ]		ary i
er of	t valı	num chteel	ge nu een k	er of thteer tool r	er w	er wl s, but	er w s, but	er wl s, but	er w	ge nu durin pen.	er of vate	er of ttend	er of	er of	er of	ge sa		ge sal rs.
Number of district.	resen	Whole number of chi and eighteen years of district.	Average number of have been kept open	Number of children and eighteen years of a the school register du	Number who have attended months or more during the year	Number who have attenmonths, but less than ten.	Number who have attended in the strength of th	Number who have attended months, but less than six.	Number who have than four months.	Average n school dur kept open.	Number of childre	Number of children in have attended no school	fumb	dmu	fumb	vera		Average teachers.
Z	<u>-</u>	ই র ভ	ΡÜ	ERN	25	ZZ	44	4 =	25	A X X	ZE	2,5	7 %	4	4	tc A	1	
64	\$3,000		10	86 48		7 6	27	19 9	33	41 28		<u>9</u>	120 50	1	1	\$55 0	0,8	35 00 35 00
65 66 67	1,500 1,000 2,000	55 49 46	9	40 51		1 2	18 7 18	15 12	15 17 19	18 26			51 64	1	1	44 6	6.	33 33
68	8,300	45 294	9.2	249		16	$\frac{3}{73}$	- 5 60	16 100	9		4	333	2	-1 -4	49 8	- -	35 00 34 58
	46,500	1,176			48	314	206	135	270	565	63	283	935	2	18	92.5		42 65
	12,500 4,000	432 268	9.9	973 354 211 380	1 3 5	104 49 102	67 49	62	120 66	238 109 218	6 2 6	75 41 30	412 267 449	2 2 3	6 4 4	$62 \ 5$	0	40 94 39 33 38 45
	11,800 5,300 8,000	447 253 583	10	189 419	1	43 105	85 35 99	78 32 78 33	110 78 136	91 232	45 33	28 102	184 374		3 5	67 5	0	$\frac{45}{33} \frac{00}{75}$
	2,500 8,600 7,900	189 397 408 417	9.7	154 376 336	10 11	58 85 104	32 97 73	62 58	31 122 90	106 203 199	2 13	4 38	215 472 382	1 2 1	41-1-1-	55 0 55 0 75 0	0	30 33 38 88 37 50
	6,000 11,100 3,000	615	9.6	337 402 505	52	37 60 133	82 101 107	102 98 75 47	111 143 188	175 248 264	3	95 97 83	452 514 425	1	10 7	100 0		38 88 37 50 37 29 34 50 45 71 28 77 38 25 36 78 34 58
	3,500 6,700 9,300	802 202 703	9.1	174 467	1	157 79	40 122 100	47 64 83	79 123 178	78 282 245 117	13	152 59	425 274 452 414	2	10 7 2 7 6	43 7 107 0 55 0	5	28 77 38 25 36 78
	8,300	572 294				16	73	60	100			4	333	2 2	4	49 8	3	
	153,000	7,758	9.6	5,966	88	1,454	1368	1111	1945	3,370	186	1,091	6,554	22	101	67 8	9	37 45
	1																	
1 2 3	3,000 2,000	238	10.5 10.4	107	15	29 56	14	10	39 45	60	69	19 49	190	1	1 2 6	95 0 96 1	0	60 00 37 30
3 5	23,000 2,350	806 187	10.9	202 537 128	24 15 5	147 28	49 70 37	28 75 19	230 39	315 70	3	85 19	256 380 100	1 3 1	6 1	85 0 70 0	.5 10 10	37 30 35 00 35 00
	30,350	1,519	10.5	974	59	260	170	132	353	551	72	172	926	6	10	86 0	2	38 46
6	90,000	3,153	11	2,183	719	573		171	478	1,477	242	573	1,598	3	29	111 1		40 52
7 8	30,000 13,000	611	10.5	371 433	115 7	87 165	63 95	84 39	127	157 269	107 87	170	202 350	1	3	90 (	ļ	62 50 33 33
8	15,000	082	107, 1	455	1	100	363	- 58	Lui	209	3,		990	1	3	50 (		<i>00</i> 00
. 9	8,000	166		153	28	33		11	44	78	26	1	120		1	70 (		38 00
10	30,000	-		405	20	90	!	64	201			6			3		00	31 00 32 75
				. 550	0		,	, ,,,,	201					_				0

					FIN	ANCIAL S	STATEME	ENT.		
TOWNSHIPS AND DISTRICTS.	Number of district,	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.		Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Fotal amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Hudson-Con.			-							
West Hoboken	11	\$23,903 3	35	\$3,494 50	\$27,397 85	\$14,771 75	\$473 45	\$1,278 72	\$5,665 92	\$22,189 84
Hoboken	12	94,953 5	58	18,462 80	113,416 38	86,793 58	3,088 52	4,481 17	19,053 11	113,416 38
Jersey City	13	269,415 7	1	150,638 62	420,054 33	240,908 89	11288 78	150,638 62	44,622 65	447,458 94
Bayonne	15	50,892 8	82	1,000 00	51,892 82	36,242 32	1,106 95	3,801 50	10,619 14	51,769 91
Harrison	16	10,182 0	)2	3,500 00	13,682 02	9,085 43	250 00	1,314 20	2,185 80	12,835 43
Kearny	17	16,974 2	22	488 50	17,462 72	15,458 33	563 00	40,000 00	5,499 32	61,520 65
Summary.										
North Bergen Town of Union Weehawken Guttenberg Union West Hoboken Hoboken Jersey City. Bayonne Harrison Kearny		269,415 7 50,892 8 10,182 0 16,974 2	78 39 37 32 35 35 35 36 37 182 22	8,205 11 5,300 71 5,000 00 406 87 23,094 03 3,494 50 18,462 80 150,638 62 1,000 00 488 50 219,591 14	22,385 39 26,922 49 8,969 69 4,251 24 27,733 65 27,397 85 113,416 38 420,054 33 51,892 82 13,682 02 17,462 72 734,168 58	86,793 58 240,908 89 <b>2</b> 6,242 32 9,085 43 15,458 33	36 15 224 15 473 45 3,088 52 11288 78 1,106 95 250 00 563 00	10,559 65 495 03 1,715 59 696 18 19,364 93 1,278 72 4,481 17 150,638 62 1,314 20 40,000 00 234,345 59	1,665 59 4,448 58 2,183 22 485 92 19,053 11 44,622 65 10,619 14 2,185 80 5,499 32	21,679 21 23,788 44 7,814 03 3,028 25 3,037 19 22,189 84 113,416 38 447,458 94 12,835 43 61,520 65 788,808 27
HUNTERDON										
LEBANON.										
Mount Lebanon Little Brook Lower Valley. Changewater. Mount Airy. White Hall. Spruce Run New Hampton. Junction. Clarksville Mondalia.	1 2 3 4 5 6 7 8 9 10 11	481 7 313 1 462 3 576 2 459 3 448 9 307 ( 706 1 1,913 9 407 ( 904 5	11 32 36 36 32 16 25 15	142 80 250 00 150 00	481 72 455 91 712 32 576 22 459 36 448 93 307 02 856 16 1,913 92 407 65 1,064 53	1,780 00 350 00	15 84 24 19 25 30 24 15 23 75 15 75 26 28 83 68	11 17 142 80 250 00 15 15 4 55 133 50	18 38 15 00 10 53 10 00 20 00 14 76 10 18 15 00 46 80 18 59 146 40	464 59 455 91 712 32 576 22 369 15 448 93 267 98 24 78 1,910 48 385 94 1,123 37
BETHLEHEM.		6,980 9	}.1	702 80	7,683 74	6,238 56	328 86	646-61	325 64	7,539 67
Bloomsbury	12 13 14 16 17 18		18 18 19 18	96 87 246 87	1,471 19 938 80 515 92 392 48 476 56 277 98	1,300 00 854 32 457 92 338 28 340 45 228 91 3,519 88	103 00 23 32 38 00 19 88 14 55 29 07	93 62	20 00 21 77 20 00 16 91 20 00 20 00 118 68	1,469 03 899 41 515 92 375 07 468 62 277 98

State of New Jersey, for the School Year ending August 31, 1892.

		five	schools			ATTI	ENDA	NCE			-pua	who ear.	will		_:	ıale	nale	
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the scho have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female	teachers.
11	\$25,000	3,210		2,104	213	663	354	351 911	523	1,361	517	955	1,610	10	32 129	\$137 50 126 1:		
12	258,500 875,000	14,823 59,909		7,389 22,799	832 1648	2,663 10,150	3114	2869	1,784 4,998	4,888	1,950 6,941	3,552 15,055	6,090 17,642	18	414	166 8		
15	160,000	4,945		3,158	29	1,065	636	408	1,020	1,822	1,160	1,257	2,430	5	56	150 00		
16	20,000	2,685		740	20	188	135	110	287	399	741	577	460	3	8	127 73		
17	100,000	2,010		1,470	23	560	275	217	395	923	211	77	1,500	3	25	166 66	43	
	30,350 90,000 30,000 13,000 25,000 258,500 875,000 160,000 20,000 100,000	1,519 3,153 611 632 739 3,210 14,823 4,945 2,685 2,010 59,909 94,236	11 10.5 10.1 11 10 10.5 10 10.5	974 2,183 371 433 558 2,104 7,389 22,779 3,158 740 1,470 42,159	59 719 115 7 48 213 832 1648 29 20 23	260 573 87 165 123 2,663 10,150 1,065 188 560 16,497	170 242 63 95 111 354 1199 3114 636 135 275	132 171 84 39 75 351 911 2869 408 110 217	353 478 22 127 201 523 1,789 4,998 1,020 287 395	551 1,477 157 269 285 1,361 4,868 15,669 1,822 399 923 27,801	72 242 107 87 98 517 1,950 1,160 741 211 6,941	172 573 170 7 955 3,552 1,257 577 15,055	926 1,598 202 350 600 1,610 6,090 17,642 2,430 460 1,500 33,418	18 5 3 -	10 29 4 3 4 32 129 414 56 8 25	86 0: 111 1: 100 00 90 00 75 00 137 50 126 1: 166 8: 150 00 127 7: 166 66	62 33 32 38 47 45 49 55 43	5 5 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1 2 3 4 5 6 7 8 9 10 11	1,000 800 1,000 1,500 500 600 2,500 6,000 3,000 3,000	55 35 54 82 50 60 36	10 9 10 10 10 10 9.5	40 28 50 70 46 39 28 95 224 45	4 16 8	4 4 11 5 7 5 34 37 8 21	4 9 9 16 7 8 3 21 71 13 24	15 5 13 10 6 7 10 21 48 16 22	21 10 24 29 12 9 10 10 67 8 50	15 15 30 38 17 21 15 49 131 21 58	1	2 8 9 15 20 2 25	60 38 48 50 38 50 30 56 240 60 150	1  1  1 1 1 1	1 1 1 1 1 1 3	40 00 54 10 65 00 80 00 36 84 50 00	31 42 39 25	3 2 6
	20,400	913	9.8	782	29	136	185	173	259	410	3	90	820	6	9	54 30	34	1
12 13 14 16 17 18	7,000 1,200 500 300 500 1,500		10 10 10 10 10 10	159 90 51 46 37 32	2	56 18 9 9 3	31 21 10 9 5	22 18 11 13 3 5	48 33 21 15 26 24	98 47 28 24 14 10	7	31 16 5	176 70 50 45 30 52	1 1 1	2	65 06 85 40 35 00	45 33	

				FINA	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 18s, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Hunterdon-				-					
Con. ALEXANDRIA. Little York Everittstown Winchell's Grove. Pittstown Old Church	24 28 29 30 31	\$648 56 438 20 462 95 395 10 422 44		\$648 56 438 20 462 95 395 10 422 44	\$609 02 375 00 300 00 333 34 336 07	\$21 50 15 50 20 00 29 21 18 93	\$10 52 87 95	\$18 04 19 84 20 00 20 00 20 00	\$648 56 420 86 427 95 382 55 375 00
HOLLAND.		2,367 25		2,367 25	1,953 43	105 14	98 47	97 88	2,254 92
Mount Joy Holland Spring Mills Millersville Hawk's Mount Pleasant Milford	19 20 21 22 23 25 26	714 70 604 45 469 10 287 00 451 95 435 53 1,672 07		714 70 604 45 469 10 287 00 451 95 435 53 1,672 07	665 00 480 00 320 00 225 00 336 00 412 33 1,168 40	26 27 21 47 23 65 25 86 15 65 11 20 62 20	10 00 4 79 191 98	13 03 20 00 20 00 20 00 16 65 12 00 20 00	714 70 521 47 363 65 275 65 368 30 435 53 1,442 58
FRENCHTOWN.		4,634 80		4,634 80	3,606 73	186 70	206 77	121 68	4,121 88
Frenchtown	32	2,048 05		2,048 05	1,650 00	76 93	40 83	77 85	1,845 61
KINGWOOD.									
Oak Summit	34 35 36 37 38 39 40 41	341 62 547 66 275 87 328 58 375 00 437 16 426 58 388 52		391 62 347 66 275 87 328 58 375 00 437 16 426 58 388 52	300 00 300 00 240 00 283 33 247 66 270 00 360 00 265 00	19 85 22 24 13 50 18 57 18 52 21 93 24 76 54 19		14 19 19 18 20 00 8 96 15 00 6 78 10 24 18 39	384 04 341 42 273 50 310 86 281 18 298 71 395 00 377 29
FRANKLIN.		2,920 99	50 00	2,970 99	2,265 99	193 56	89 71	112 74	2,662 00
Franklin	42 43 44 45 46	419 71 379 90 415 42 375 00 375 00		419 71 379 90 415 42 375 00 375 00	350 44 339 11 369 20 338 16 347 42	25 22 25 79 20 54 16 84 12 46	26 50	17 80 15 00 20 00 20 00 15 12	419 96 379 90 409 74 375 00 375 00
HIGH BRIDGE.		1,965 03		1,965 03	1,744 33	100 85	26 50	87 92	1,959 60
Califon	15 59 60 61 65 65½	966 42 415 20 629 82 1,596 36 435 90 375 00	50 00	1,216 42 415 20 679 82 1,596 36 435 90 375 00	885 18 350 00 580 62 1,490 00 382 59 334 14	16 30 29 90 38 00	255 93 48 78 35 00	23 46 16 57 19 30 23 70 20 00 20 00	1,206 88 382 87 678 60 1,586 70 427 82 375 00
		4,418 70	300 00	-4,718 70	4,022 53	172 60	339 71	123 03	4,657 87

State of New Jersey, for the School Year ending August 31, 1892.

		ive	sols			ATTE	NDA:	NCE.			-pu	/ho	vill			ale	ale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	A verage number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
24 28 29 30 31	\$1,000 500 300 800 500	70 69 42 54 52	9 10 10 10 10	63 64 31 55 39		5 3 8 27 4	13 9 9 11 12	15 18 6 7 8	30 34 8 10 15	30 25 14 29 19		2	50 50 30 56 30	1	1 1 1	\$67 67 33 60	\$37 50 30 00 33 34
	3,100	287	9.8	252		47	54	54	97	117		12	216	2	3	50 64	33 61
19 20 21 22 23 25 26	1,200 1,200 2,500 400 500 500 4,500	40 34	10 10 9 10.5	80 55 26 24 27 73 119	1 1	34 11 2 5 1 5 49	19 13 5 2 8 11 25	9 12 6 9 5 13	18 19 12 8 12 44 31	59 37 12 12 11 36 77	1	18 8 9	102 60 50 40 28 60 168	1	1 1 1 1 1	40 00 41 00 50 00	35 00 48 00 30 00 25 00 32 00
	10,800	481	9.8	404	2	107	83	68	144	244	9	36	508	4	6	43 66	31 66
32	4,500	236	10	167	6	75	30	31	25	112	2		216	1	3	60 00	35 00
34 35 36 37 38 39 40 41	800 900 600 400 300 1,200 800 1,000	48 20 38	10	34 39 16 31 37 39 45 20	1	6 5 3 3 3	7 11 1 6 6 6 4 4	6 5 1 9 7 15 11 7	15 17 14 13 21 18 22 7	15 19 5 14 16 12 21		1 6 1 3 13 5 2	30 40 44 30 34 52 40 36	1	1 1 1 1 1	30 00 26 67 40 00	33 33 28 33 24 76 30 00 26 50
	6,000	312	9.6	261	1	27	45	61	127	111		32	306	3	5	32 22	28 58
42 43 44 45 46	1,000 1,200 600 1,000 1,200	60 47 57 47 53	10 9 10.5 10 9.5	48 45 40 41 44		3 4 8 4 18	5 20 4 10 11	10 11 4 7 8	30 10 24 20 7	17 30 22 19 19	1 1	3 3 3 3	64 52 40 48 44	1	1 1 1 1	36 66	35 00 33 43 35 00 33 81
	5,000	264	9.8	218		37	50	40	91	107	2	15	248	2	3	36 66	34 81
15 59 60 61 65 65 <sup>1</sup> / <sub>2</sub>	3,000 300 1,200 3,000 1,500 1,500	88 208	10 10 9.5 10 10 10	137 31 65 172 53 24	37	15 6 6 43 4 1	23 5 19 43 6 5	20 15 19 29 15 9	42 5 21 56 28 9	80 17 24 95 21 11	2	3 19 31 11	132 40 84 160 50 52	1	1 2 2 1 1	50 00 65 00	35 00 35 00 30 56 42 00 38 00 33 00
	10,500	569	9.9	482	38	75	101	107	161	248	3	64	518	2	8	57 50	35 59

				FINA	NCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including dobt and interest,	Amount expended for incidentals,	Total amount expended.
Hunterdon-									
UNION.									
The Union	47 48 49 50 51 52	\$432 40 377 20 636 52 448 92 321 92 390 94		\$432 40 377 20 636 52 448 92 321 92 390 94	\$361 00 337 21 610 71 448 92 241 25 346 58	\$33 51 19 99 12 81 13 72 24 84 24 36	\$9 97 4 36	\$10 03 20 00 13 00 19 31 20 00 20 00	\$414 51 377 20 636 52 486 31 286 09 390 94
		2,607 90		2,607 90	2,345 67	129 23	14 33	102 34	2,591 57
CLINTON.									
Annandale	54 55 56 57 58	1,006 16 375 00 931 31 498 45 407 81	63 19 200 00 200 00	1,612 25 438 19 1,131 32 698 45 407 81	938 77 330 00 867 50 420 00 323 33	40 89 25 58 52 64 20 04 16 54	606 09 63 19 116 23 228 99	26 50 17 14 36 35 14 53 26 92	1,612 25 435 91 1,072 72 683 56 366 79
		3,218 74	1,069 28	4,288 02	2,879 60	155 69	1,014 50	121 44	4,171 23
Clinton Borough	53	2,343 09	2 375 00	2,668 02	1,705 00	97 16	135 59	67 18	2,004 93
TEWKSBURY.									
Fairmount Farmersville Mountainville Apgar's Corner New Germantown. The Centre	62 63 64 66 67 68	716 93 375 00 542 73 380 5 691 7 407 3	0 2 7 1	716 93 375 00 542 72 380 57 691 71 407 34	684 08 337 65 495 60 333 33 649 84 333 33	24 89 26 40 27 12 23 25 20 15 22 41		7 96 10 95 20 00 10 55 20 00 14 75	716 93 375 00 5,421 72 367 13 689 99 370 49
		3,114 2	7	3,114 27	2,833 83	144 22		84 21	3,062 26
READINGTON.									
Stanton Three Corners. The Station. White House Cold Brook Pleasant Run. The Ridge. Readington. Centreville Three Bridges The Grove.	69 70 71 72 73 74 75 76 77 78	442 2 919 9 596 3 381 9 573 5 375 0 410 6 391 8 542 7	2 2 2 1 1 0 0 0 1 1 4	469 02 442 22 1,024 92 596 32 381 91 573 50 410 61 391 84 542 72 462 02	437 74 353 25 858 00 550 00 333 33 500 00 333 33 360 00 336 87 500 00 328 75	17 98 20 84 30 93 16 97 17 60 19 31 21 89 25 00 30 80 22 72 19 25	48 13 105 00	13 30 20 00 29 00 20 00 20 00 20 00 19 78 14 79 20 00 20 00 20 00	469 02 442 22 1,022 93 586 97 370 93 539 31 375 00 410 59 387 62 542 72 455 00

# State of New Jersey, for the School Year ending August 31, 1892.

	five	stoo			ATTE	NDAN	NCE.			-pua-	who rear.	will		d.	nale	nale
resent value of school property.	Whole number of children between in eighteen years of age residing in istrict.	verage number of months the scho ave been kept open.	tumber of children between five nd eighteen years of age enrolled in re school register during the year.	fumber who have attended ten nonths or more during the year.	fumber who have attended eight nonths, but less than ten.	Tumber who have attended six nonths, but less than eight.	Tumber who have attended four nonths, but less than six.	fumber who have attended less nan four months.	verage number who have attended thool during the time it has been ept open.	tumber of children in the district attenge private school.	tumber of children in the district vave attended no school during the y	tumber of children the school-house veat.	tumber of male teachers employed.	Tumber of female teachers employed	verage salary per month paid to neachers.	Average salary per month paid to female teachers,
<u> </u>	282	P.P	AGE	4 8	4 #	4 4	4 #	4=	A S A	2.2	4.3	Aŭ	4	4	4.2	43
\$1,200 1,000 400 1,000 500 1,200	47 47 84 60 28 41	9.7	81 51 20		6 3 9 4 11	9 4 25 13 4 5	14 8 19 9 2 8	6 23 28 25 3 27	17 13 40 24 14 17	7	3 4 11 5 2	40 40 60 50 40 50	1 1 1 1 1	1	\$38 00 35 00 62 64 49 00	\$26 66
5,300	307	9.3	267		35	60	60	112	125	9	25	280	5	1	44 61	26 66
1,000 3,000	46 125 74	10 10 10	94 32 101 58 46		28 1 23 8 2	19 5 29 14 12	19 7 21 8 7	28 19 28 28 25	53 12 55 26 19	1 4	25 19 7	112 32 100 64 46	1	1 1 1 1 1	60 00	35 00 33 00 43 37 42 00 33 33
12,300	412	10	331		62	79	62	128	165	5	51	354	2	ð	51 68	37 34
10,000	196	10	172	1	43	49	41	38	103	12		186	1	3	75 00	31 66
1,500 800 1,000	46 71 53	10 10 10 10.5			8	11	16 8 21 1 9 4	31 11 24 26 20 21	34 21 26 14 33	5	4 4 12 13 22 8	70 48 40 46 70 32	1 1 1 1	1	68 40 33 76 64 00 61 50 33 34	33 33
8,300	396	10	306		54	60	59	133	141	5	63	306	4	2	52 20	33 33
1,000 4,000 3,000 1,400 1,200 600 900 1,500	70 124 89 52 75 48 76 51 74 47	10.5 10 10 10 10.5 10.5 10 10.5 10 10.7	57 104 67 41 64 38 68 48 59 34	3	20 6 8 10	188 122 66 77 22 122 2 124	177 133 144 66 122 9 155 9 166 2	16 50 41 29 39 19 31 37 20 17	49 25 12 25 17 33 15 30 22	1 5 1	33 16 11 1 4 12 4 16	40 150 68 32 90 40 38 60 60	1	1 1 2 1 1 1 1 1	33 34	41 68 33 34 85 80 55 00 47 61 33 34 36 32 50 00 30 00 45 89
	1,500 1,000 1,200 1,200 1,200 1,000 3,200 3,200 1,200 1,500 1,000	\$1,200 47 1,000 47 400 84 1,000 60 500 28 1,200 41 5,300 307 4,500 125 3,900 300 12,300 412 10,000 46 800 74 800 50 1,500 46 800 71 1,000 45 800 10 1,000 45 8,300 396 8,300 396 8,300 396 8,300 396 1,000 45 1,000 72 4,000 12 4,000 12 4,000 12 4,000 60 1,000 60 1,000 72 1,000 72	\$1,200   47   9.5   \$1,200   47   9.5   \$1,000   47   9.5   \$1,000   47   9.5   \$1,000   40   9   \$1,000   124   10   \$1,000   10   10   \$1,000	\$1,200 47 9.5 35 1,000 47 10.5 30 125 10 301 225 10 301 300 396 10 306 41 1,000 45 9.7 33 10 300 396 10 306 45 1,000 45 9.7 33 8,300 396 10 306 45 1,000 45 9.7 33 8,300 396 10 306 45 1,000 45 9.7 33 8,300 396 10 306 45 1,000 45 9.7 33 8,300 396 10 306 45 1,000 45 9.7 33 8,300 396 10 306 45 1,000 45 9.7 33 8,300 396 10 306 45 1,000 45 9.7 33 8,300 396 10 306 45 1,000 45 9.7 33 8,300 396 10 306 45 1,000 45 9.7 33 8,300 396 10 306 45 1,000 45 9.7 33 8,300 396 10 306 45 1,000 45 9.7 33 8,300 396 10 306 45 1,000 45 9.7 33 8,300 396 10 306 45 1,000 45 9.7 33 8,300 396 10 306 45 1,000 45 9.7 33 8,300 396 10 306 45 1,000 45 9.7 33 8,300 396 10 306 45 1,000 45 9.7 33 8,300 396 10 306 45 1,000 124 10 10 104 105	St.200	\$1,200	\$1,200	\$1,200	\$1,200	\$1,200	\$1,200	S1,200   47   9.5   35   60   60   112   125   9   25   110   125   10   117   10   124   125	\$1,200 47 9.5 35 66 9 14 6 17 7 4 4 4 4 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	St. 200   47   9.5   35   66   9   14   66   17   7   7   40   17   10   10   10   10   10   10   1	September   Color   See	

				FIN	ANCIAL S	TATEME	ENT		
				F15/2	INCIAL S	IALEME		1	
TOWNSHIPS AND DISTRICTS.	Number of district,	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for building and repairing school-houses, including amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Hunterdon- Con.									
RARITAN.									
Klinesville	80 81 82 83 84 86 87 88 89 90	\$526 49 454 78 376 37 375 00 434 32 375 00 5,051 09 375 00 381 08 375 00	593 11	\$596 49 454 78 376 37 375 00 434 32 375 00 5,644 20 375 00 381 08 375 00	\$333 34 333 33 341 66 312 70 276 00 330 00 3,555 00 333 33 296 00 337 00	\$17 36 24 75 21 07 23 90 26 65 25 00 114 66 22 20 39 00 18 00	\$70 00 19 40 118 53	\$20 00 17 48 13 64 19 00 20 00 20 00 429 07 19 47 19 81 20 00	\$440 70 375 56 376 37 375 00 322 65 375 00 4,217 26 375 00 354 81 375 00
		8,724 13	663 11	9,387 24	6,448 36	332 59	207 93	598 47	7,587 35
DELAWARE.									
Higgins Locktown Croton Sand Brook Moore's Sergeant's Van Dolah's Reading's Stockton Sergeantsville	85 91 92 93 94 95 96 97 98 109	375 00 517 29 386 35 476 83 381 09 457 91 517 51 555 21 1,682 48 424 70	423 00	375 00 517 29 386 35 476 83 381 09 457 91 517 51 555 21 2,105 48 424 70	270 00 440 00 354 00 427 66 333 68 415 41 430 00 475 00 1,350 00	25 00 30 99 19 50 30 09 21 32 22 50 24 00 24 88 102 38 24 00	22 50 145 28	20 00 20 00 12 85 19 08 20 00 20 00 20 00 20 00 20 00	315 00 513 49 386 35 476 83 375 00 457 91 474 00 499 88 1,657 66 394 00
		5,774 37	423 00	6,197 37	4,845 75	324 66	167 78	211 93	5.550 12
EAST AMWELL.									
Wertsville Mountain Unionville Ringoes	100 101 102 103	462 32 275 00 415 42 470 24		462 32 275 00 415 42 470 24	337 50 240 00 376 33 375 00	27 96 18 00 19 09 21 20	76 86 9 61	20 00 17 00 20 00 20 00	462 32 275 00 415 42 425 81
		1,622 98		1,622 98	1,328 83	86 25	86 47	77 00	1,578 55
WEST AMWELL									
Rocktown Mount Airy High Valley Mount Range	104 105 106 107	365 00 464 29 489 50 576 26		365 00 464 29 489 50 836 71	320 00 403 57 282 50 538 00	25 00 38 75 27 83 18 00	20 00 245 00	20 00 19 65 20 00 20 00	365 00 461 97 350 33 821 00
		1,895 05	260 45	2,155 50	1,544 07	109 58	265 00	79 65	1,998 30
Lambertville	108	6,865 58	1,157 78	8,023 36	6,575 00	218 04	385 54	723 48	7,902 06

State of New Jersey, for the School Year ending August 31, 1892.

		five the	sloor			ATTE	NDA	NCE.			-pua-	who	will		d.	male	male
	ty.	Whole number of children between five and eighteen years of age residing in the district.	months the schools	five ed in rear.	ten rr.	eight	Six	four	less	nded	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers,
	ropert	en bet resid	ths th	ween enrolle the 3	nded ie yea		ended nt.	nded	attended	e atte	e distr	he di	chool-	empl	rs em	th pai	h paid
	d loo	hildre of age		n bet fage e uring	atte	atten n ten.	atte n eigh	atter n six.		o hav	in the	hool c	the sc	chers	eache	mom	mont
trict.	of sch	r of c	oer of	ears of ster d	have re dur	have ss tha	have ss tha	have ss tha	have ths.	er wh the ti	Idren 1001.	ildre no sc	ldren	ule tea	nale t	y per	y per
of dis	/alue	umbe teen 3	num n kep	of ch seen y	who	who but le	who but le	who but le	who r mon	numt ring n.	of chi	of ch	of chi	of ma	of fer	salar	salar
Number; of district,	Present value of school property	Whole n and eigh district.	Average number of have been kept open	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended months, but less than ten.	Number who have attended months, but less than eight.	Number who have attended months, but less than six.	Number who have than four months.	A verage number who have attended school during the time it has been kept open.	mber	mber ve att	mber t.	mber	mber	erage chers.	Average teachers,
Na	Pre	WI and dis	Av	ang the	Nu	Na Ino	Z a	Zä	tha	Av sch kei	Nu ing	Na hay	Nun seat.	nz	ž	Av	Av
80	4000	40	**	12		10	0	11	18	90		6	35		1		\$33 33
81 82 83 84 86	\$800 800 500 1,500	56 49	10 10 10 9.5	43 50 31 44		12- 4 8- 2	1 10 14	11 13 6 7	32 7 21	22 18 17 19	1 1	15 14	60 40 60		1 1		\$33 33 33 34 33 38 33 34
84 86	800 800 15,000	51	10	28 46 316	1	4 124	4 8 70 3	11 12 43	13 22 78 13	10 22 200	1 1 22	3	25 36 338		1 1 6	\$33 00 100 00	26 66
87 88 89 90	1,600 300 600	454 34 36 40	10 10 9.5	34 42 32		6	3	12 28	13 13 26	16 12 9		1	32 30 40	1	1 1	100 00	42 58 33 33 32 00 33 70
50	22,700	851	9.9	666	1	161	117	144	243	345	26	127	696	1	15	66 50	33 51
85 91 92	1,500 1,400 1,000	29 70 45	9 10 10.5	24 62 40	 1 3 2	1 10 4	2 6 11	16 8	17 29 14	8 28 22	1	5 3	30 70 40	1	1 1	33 33	30 00 44 00
93 94 95	1,200 1,000 1,000		10.5 10.5 10 10.5	53 42 46	2	12 4 7	11 10 6 10	8 12 14 3	14 17 18	28 22 25 19 18	1	6 8	50 42 50	1 1 1		40 00 33 37 40 00	
96 97 98	400 1,200 5,000	57 75 202	10.5 10 10 10 10	44 53 155		12 4 7 2 8 57,	14 39	11 11 16	26 29 20 43	14 26 81	2	13 3 43	32 50 160	1 1 1	2	43 00 47 50 65 00	35 00
109	1,500	55 709		58	6	9	116	103	238	270	4	81	65 589	- 8	4	35 00 42 15	36 33
	20,200			0				100	200	210						12 20	00 00
100	1,000	66	10	57	,,	12	9	5	31	28 15		17	60	1		33 37	
101 102 103	200 1,000 600	21 38 55	9 11 10	26 31 44	3	12 7 3 16	5 5 8	6 8 10	8 12 10	15 26	5	17 2 3 5	30 42 60	1	1 1	26 66	34 21 37 50
	2,800	180	10	158	3	38	27	29	61	84	5	27	192	2	2	30 01	35 85
100	1.000	0~	10.5	.00					04	7.0			***				20.70
104 105 106	1,000 2,500 1,400 800	54 54	10.5 $10$ $9.2$ $10.2$	33 45 40	4	3	7 3 6 30	8 6	21 31 28 10	12 20 16 35	14		50 48 26 50	1	1 1	51 24	30 50 40 00 29 00
107	5,700	249	10.2	172	4	11	46	21	90	83	14	29	174	1	3	51 24	33 17
108	35.000	995	10	522	5	236	116	51	114	369	35	167	618	1	13	100 00	42 89
103	00,000	(150)	10	نبدن ا	. 0	a-00	11()	91	114	0091	00	101	018	1	1.5	100 001	30 170

				EIN	ANCIAL S	TATEME	NT.		
				FIN	AISCIAII S	LAILME	1		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teachers salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Potal unrount expended,
Hunterdon- Con.									
Summary.									
Lebanon		\$6,980 94 3,826 06 2,367 25 4,634 80 2,048 05	\$702 80 246 87	\$7,683 74 4,072 93 2,367 25 4,634 80 2,048 05	\$6,238 56 3,519 88 1,953 43 3,606 73 1,650 00	227 82 105 14 186 70 76 93	\$646 61 139 65 98 47 206 77 40 83	\$325 64 118 68 97 88 121 68 77 85 112 74	\$7,539 67 4,006 03 2,254 92 4,121 88 1,845 61
Franklin		2,920 99 1,965 03 4,418 70 2,607 90	50 00 300 00	2,970 99 1,965 03 4,718 70 2,607 90	2,265 99 1,744 33 4,022 53 2,345 67	193 56 100 85 172 60 129 23	89 71 26 50 339 71 14 33	87 92 123 03 102 34	2,662 00 1,959 60 4,657 87 2,591 57
Clinton Borough Clinton Tewksbury Readington Raritan		2,343 02 3,218 74 3,114 27 5,490 08	375 00 1,069 28 180 00	2,668 02 4,288 02 3,114 27 5,670 08	1,705 00 2,879 60 2,833 83 4,891 27	97 16 155 69 144 22 243 29	135 59 1,014 50 250 93	67 18 121 44 84 21 216 87	2,004 93 4,171 23 3,062 26 5,602 36
Raritan Delaware East Amwell West Amwell Lambertyille		5,490 08 8,724 13 5,774 37 1,622 98 1,895 05 6,865 58	663 11 423 00 260 45 1,157 78	9,387 24 6,197 37 1,622 98 2,155 50 8,023 36	6,448 36 4,845 75 1,328 83 1,544 07 6,575 00	332 59 324 66 86 25 109 58 218 04	207 93 167 78 86 47 265 00 385 54	598 47 211 93 77 00 79 65 723 48	7,587 35 5,550 12 1,578 55 1,998 30 7,902 06
MERCER.		70,817 94	5,428 29	76,246 23	60,398 83		4,116 32	3,347 99	71,096 31
HOPEWELL.									
Pleasant Valley Harbourtown Woodsville Tidd's,	1 2 3 4	438 56 375 03 637 62 956 45	22 20	438 56 375 03 659 82 956 45	339 18 330 41 418 00 414 00	47 88 24 62 29 00 27 00	31 50 7 50	20 00 20 00 20 00 20 00	438 56 375 03 474 50 461 00
Hopewell	561-8	413 52 1,696 57 657 76 417 38	124 23	413 52 1,820 80 657 76 417 38	375 53 1,094 70 408 10 326 15	17 99 48 41 24 20 18 56	16 18 46 75 25 00	20 00 70 47 20 00 20 00	413 52 1,229 76 499 05 389 71
Federal City Pennington Marshall's Corner. Woosamonsa	9 10 11 11½	288 01 1,680 77 487 47 585 41	15 14 84 22	303 15 1,680 77 571 69 585 41	260 69 1,301 43 402 00 412 54	18 76 175 91 24 50 13 28	2 55 59 14 25 76	8 56 20 00 20 00 20 00	290 56 1,556 48 472 26 445 82
Bear Titusville	12 13	626 71 375 00	50 00	626 71 425 00	444 50 323 14	13 78 29 49	50 00	20 00 22 37	478 28 425 00
EWING.		9,636 26	295 79	9,932 05	6,850 37	513 38	264 38	321 40	7,949 53
Scudder's Falls Birmingham Ewingville Columbia	14 15 16 17	304 97 1,330 54 809 85 1,994 41	120 28 100 00 100 00	425 25 1,430 54 809 85 2,094 41	289 72 600 00 466 67 850 50	16 50 32 00 * 44 25	103 38 4 70 91 79	15 65 34 64 4 25 20 00	425 25 671 34 470 92 1,006 54
Brookville	18 20	1,014 63 686 67	431 48	1,014 63 1,118 15	410 00 555 00	23 00 55 00	286 08	18 75 24 00	451 75 920 08
TRENTON.		6,141 07	751 76	6,892 83	3,171 89	170 75	485 95	117 29	3,945 88
Trenton	19	92,408 30	73,925 00	166,333 30	85,840 50	4,064 97	25,300 35		115,205 82

<sup>\*</sup> Had coal.

#### State of New Jersey, for the School Year ending August 31, 1892.

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		ive the	slo			ATTE	NDA	NCE.			nd-	/ho	vill			ale	ale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers,
	\$20,400 11,000 3,100 10,800 4,500 5,000 10,500 5,300 10,600 12,300 15,600 22,700 15,200 2,800 5,700 35,000	913 509 287 481 236 312 264 569 307 196 770 851 709 180 249 995	9.8 9.8 9.8 9.8 9.6 9.6 9.9 9.3 10 10 10 10 10 10 10 10 10 10	782 415 252 404 167 261 482 267 172 331 306 620 666 577 158 172 522	29 2 6 1 38 1 1 9 1 6 3 3 4 5 107	1366 966 477 107 75 27 75 35 43 62 54 81 114 38 11,435	185 78 54 83 30 45 50 101 60 49 79 60 97 117 116 27 46 116	173 722 54 68 31 611 40 107 60 41 62 59 123 144 103 29 21 51 1299	259 167 97 144 25 127 161 112 38 128 123 310 243 238 61 90 114 2538	410 221 117 244 112 111 107 248 125 103 165 141 290 345 270 84 83 369	38 8 9 22 12 5 5 9 12 14 14 35 14 35	90 62 12 36 36 15 64 25 21 63 116 127 81 27 29 167	820 423 216 508 216 306 248 518 280 186 658 696 589 192 174 618	66 4 2 4 1 1 3 2 2 2 1 1 2 2 1 1 8 8 2 1 1 1 1 5 1 1	99 3 3 3 6 6 3 3 5 5 3 8 8 1 1 3 5 5 2 2 100 115 4 4 2 2 3 3 133 988	\$54 30 61 80 50 64 43 66 60 00 32 22 36 66 57 50 44 61 75 00 51 68 52 20 34 17 16 50 42 15 30 01 51 24 100 00	\$34 111 34 28 35 61 31 66 35 90 28 58 34 81 35 59 26 66 31 66 33 33 31 36 33 35 85 34 45 89 33 35 42 89 34 42 89
	201,200	0,000	0.0	0,112	101	1,100	1000	1 400	2000	0,030	191	301	1,000	91	99	43 03	04 02
1 22 3 4 5 6 6 7 9 10 11 11/2 12	1,100 1,000 1,200 800 1,000 5,500 1,000 5,500 400 500 3,000 1,130 900 800 Rented	69 73 59	11 10.3 10 10. 10. 9.5 9	40 165 64	1 1 12	7 3 13 7 14 59 25 22 12 9 3 3 2	8 7 4 7 37 15 6 4 41 12 11 10 6	5 177 8 6 5 19 13  7 23 5 8 14 8	29 24 36 16 14 49 10  16 83 20 24 31 24	13 21 30 15 21 94 34 12 9 75 24 19 18	1 2 4 19 4 4 4	13 6 5 16 1 17 2 44 18 3 9	50 32 54 40 50 150 30 30 144 45 32 42 48	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 00 64 28	33 10 33 04 38 00 40 00 37 55 29 00 40 00 31 36 30 00 28 56 40 20 41 25 42 33 34 81
	18,330	1,137	9.9	886	18	176	168	148	376	410	38	149	807	2	16	57 14	35 65
14 15 16 17 18 20	1,000 800 700 1,200 300 4,500	50 94 85 185 46 80	10 10	32 66 55 100 46 37	24	3 24 6 17 7 22	3 20 12 16 10 2	3 6 5 9 17 5	23 6 32 34 12 8	11 45 23 40 16 20	6 6 8 4 4	11 20 26 52 14 17	56 44 60 104 40 65	1 1	1 1 1 2	41 00 60 00	32 50 60 00 46 66 42 00
	8,500	540	9.7	336	34	79	63	45	115	155	28	140	369	2	5	50 50	45 29
19	382,250	14,130	10	6,834	167	3,080	1455	797	1335	4,776	2,811	3,853	6,668	6	154	159 72	52 00

PM 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
				FIN.	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 15s, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Mercer-Con.							1	1	
LAWRENCE.									
Brick	21 22 23 24 25	\$916 58 454 51 447 18 752 70 383 00	307 41	\$916 58 454 51 447 18 1,060 11 383 00	\$630 00 357 51 350 00 695 00 322 00	\$25 00 20 10 14 09 33 22 30 50	\$11 00 6 00 2 20 307 41	\$20 00 23 35 20 00 23 87 15 58	\$686 00 406 96 386 29 1,059 50 368 08
		2,953 97	307 41	3,261 38	2,354 51	122 91	326 61	102 80	2,906 83
HAMILTON.									
Washington Mercerville Hamilton Square Edge Brook Groveville Yardville White Horse Friendship Wilbur Farmingdale	26 27 28 29 30 31 32 33 34 35	459 54 638 73 1,158 45 466 85 913 27 651 18 758 52 886 69 943 34 1,243 92	450 00	459 54 638 73 1,158 45 466 85 913 27 651 18 758 52 886 69 1,393 34 1,243 92	292 50 500 00 750 00 366 10 740 00 460 00 630 00 420 00 1,150 00 547 50	23 00 40 31 34 70 25 60 24 31 46 02 38 44 25 25 206 00 37 00	27 28 10 00 59 93 26 75 23 80 30 00 25 20	20 00 24 25 20 00 23 65 20 00 15 06 20 00 20 00 56 11	362 78 574 56 864 63 415 35 784 31 547 83 688 44 489 05 1,401 00 665 81
		8,120 49	450 00	8,570 49	5,856 10	500 63	202 96	234 07	6,793 76
PRINCETON.									
Stony Brook Cedar Grove Mount Lucas Princeton	36 37 38 39	611 37 398 13 412 42 6,981 10	150 00	611 37 548 13 412 42 6,981 10	385 00 338 12 350 00 5,025 00	35 05 19 05 22 00 201 89	12 64 177 60 96 09	24 69 13 36 20 00 820 32	457 38 548 13 392 00 6,143 30
WEST WINDSOR.		8,403 02	150 00	8,553 02	6,098 12	277 99	286 33	878 37	7,540 81
Penn's Neck Parsonage Dutch Neck Assanpink.	40 41 42 43	491 56 936 40 996 13 447 88	12 65 19	504 21 936 40 996 13 448 07	355 00 550 00 410 00 376 15	25 00 34 73 29 16 18 12	22 23	22 70 20 00 20 00 20 00	402 70 604 73 481 39 414 27
		2,871 97	12 84	2,884 81	1,691 15	107 01	. 22 23	82 70	1,903 09
WASHINGTON.									
Robbinsville Union	44 45 46 47 48 49	658 15 401 71 563 46 390 93 503 11 1,084 44		658 15 401 71 563 46 390 93 503 11 1,084 44	350 00 335 00 385 00 372 00 350 00 586 00	24 70 16 82 18 00 18 93 26 11 36 00	41 05	20 00 19 01 20 00 23 18 25 10	435 75 370 83 423 00 390 93 399 29 647 10
		3,601 80		3,601 80	2,278 00	140 56	41 05	107 29	2,666 90

State of New Jersey, for the School Year ending August 31, 1892.

		five the	sloc			ATTE	NDA	NCE.			-pua-	vho	will			nale	ale
Number of district,	Present value of school property.	children between of age residing in	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	who have attended six but less than eight.	Number who have attended four months, but less than six.	tho have attended less nonths.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers,
mber of	sent va	Whole number of and eighteen years district,	erage n	mber of leightee	mber w	mber w nths, bu	Number v months, bu	mber w	Number who ha than four months.	erage m ool duri ot open.	Number of childre ing private school.	mber of	mber of t.	mber of	mber of	erage se	erage sa chers,
Nu	Pre	W.P.	Av	Nu and the	no mo	Nu	Na mo	nN mo	tha	Av sch keg	nNi	Nu	Nu	Na	Na	Av	Av
21 22 23 24 25	\$1,000 400 700 2,000 1,000	111 67 44 126 42	10.7 9.5 10.5 10 10.7	60 50 24 75 31	6	9 2	8 3 6 11 2	10 14 1 3 12	12 31 11 34 17	37 17 8 37 12	1 1 2 19	28 12 23 36 8	54 40 42 70 26	2	1 1 1	\$60 00 35 00	\$36 66 33 33 30 00
	5,100		10.3	240	27	28	30	50	105	111	23	107	232	3	3	47 50	33 33
26 27 28 29 30 31 32 33 34 35	1,000 1,500 1,350 1,000 1,000 500 2,000 700 20,000 1,500	130 73	10 10 10	37 60 103 46 76 63 62 60 200 48	2	4 2 15 1 12 9 8 7 31	5 11 25 4 21 17 13 17 36 8	3 14 14 15 13 9 10 27 29 7	25 33 49 26 30 28 31 9 104 12	18 23 54 16 38 29 30 21 87 29	7 2 1 4 15 7	4214 22 9 211-	40 64 100 56 58 50 62 44 216 49	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45 00	32 50 50 00 30 00 35 00 65 00 45 00 60 00 42 00 38 33 50 00
	30,550	1,074	10	755	2	108	157	141	347	345	36	28	739	1	12	45 00	44 83
36 37 38 39	1,000 800 800 22,500	79 80 67 774	10.5 10.5 10.5	43 56 36 410	2101	2 5 7 84	4 12 8 81	14	13 23 13 145	16 16 14 140	3 1 202	36 28 25 193	30 42 44 430	2	1 1 1	87 50	36 66 36 67 37 75 33 90
	25,100	1,000	10.4	545	59	98	105	89	194	186	206	282	546	2	10	87 50	36 24
40 41 42 43	800 800 1,000 800	54 66 76 53	10 11 10.7 10.7	30 45 38 50	3	5 2 8 2	7 4 7 7	3 11 10 16	15 25 3 24	14 22 24 19	1 1 1	7 4 6 4	30 54 60 34		1 1 1 1		35 00 50 00 38 14 35 00
	3,400	249	10.5	163	14	17	25	40	67	79	3	21	178		4		39 53
44 45 46 47 48 49	\$00 1,000 1,200 200 800 1,200	35 46 31 65 102	10 10.5 10.5 10.5 10.5 10.5	62 58	10	5 2 6 1 6 9 29	9 3 4 3 15 5	4 8 10 8	24 20 11 12 31 16	17 10 13 9 27 28	5	3 2 15 14	44 50 44 34 38 60	1 1	1 1 2 5	33 50 43 53	33 00 33 33 40 83 35 12

#### Statistical Report, by Districts, for the County of MIDDLESEX,

				ETAL	ANCIAL	TATEMEN	VT.		
				FIN	ANCIAL ST	rateme!	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teachers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for building and repairing school-houses, including amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended,
Mercer-Con.									
EAST WINDSOR.									
Hickory Corner Locust Corner	50 51	\$508 91 422 17	\$602 05	\$1,110 96 422 17	\$285 81 315 00	\$16 69 20 20	\$642 30 19 10	\$34 47 28 70	\$979 27 383 00
Hightstown	52 53 54	3,320 38 605 15 551 95	1,588 89	4,909 27 605 15 551 95	3,050 00 356 68 300 00	119 20 14 56 19 86	76 02 69 82	1,056 56 11 55 19 59	4,301 78 452 61 339 45
Cedarvine	1)-1	5,408 56	2,190 94	7,599 50	4,307 49	190 51	807 24	1,150 87	6,456 11
Summary.								·	
Hopewell		9,636 26 6,141 07 92,408 30 2,953 97 8,120 49	295 79 751 76 73,925 00 307 41 450 00	9,932 05 6,892 83 166,333 30 3,261 38 8,570 49	6,850 37 3,171 89 85,840 50 2,354 51 5,856 10	513 38 170 75 4,064 97 122 91 500 63	264 38 485 95 25,300 35 326 61 202 96	321 40 117 29 102 80 234 07	7,949 53 3,945 88 115,205 82 2,906 83 6,793 76
West Windsor Washington East Windsor		8,403 02 2,871 97 3,601 80 5,408 56	150 00 12 84 2,190 94	8,553 02 2,884 81 3,601 80 7,599 50	6,098 12 1,691 15 2,378 00 4,307 49	277 99 107 01 140 56 190 51	286 33 22 23 41 05 807 24	878 37 82 70 107 29 1,150 87	7,540 81 1,903 09 2,666 90 6,456 11
		139,545 44	78,083 74	217,629 18	118,548 13	6,088 71	27,737 10	2,994 79	155,368 73
MIDDLESEX.			-						
PISCATAWAY.									
Harris Lane	1 2 3 4 5 6 7 8 9	649 40 3,215 15 698 34 415 00 616 92 486 06 279 17 504 58 375 00	115 65 50 00	732 57 486 06 329 17	450 00 3,025 00 700 00 400 00 547 33 330 00 270 00 333 33 333 33	140 00 14 33 27 28 17 00	105 54 182 33 274 40 65 04 43 31 206 13 18 95	20 00 684 87 135 00 14 93 28 90 23 70 22 73 20 00 25 42	617 84 4,081 02 1,249 40 429 26 668 65 370 70 349 95 576 96 402 70
		7,239 62	2,564 07	9,803 69	6,388 99	486 24	895 70	975 55	8,746 48
RARITAN.									
Friendship Mount Pleasant. New Dover. Oak Tree New Durham. Metuchen Lafayette Union. Piscataway Bonhamptown Highland Park.	14 15 16 17 18	473 79	56 89 54 47 96 05 3 05 1,030 63 137 19 36 06 49 46	476 89 329 47 471 05 378 05 3,759 94 512 19 509 85 424 46	240 00 300 00 329 98 2,850 00 330 83 400 00 333 30	17 52 15 05 39 44 27 75 99 50 16 19 22 80 25 00	21 02 26 45 92 24 481 88 6 17 16 85 620 00	16 00 34 27 23 55 19 00 20 00 326 74 22 35 20 00 4 60 82 80	386 52 471 79 305 05 450 68 377 73 3,758 12 375 54 459 65 362 90 1,593 80
anguitum an Riim.		6,866 61	,				1,264 61		8,541 78

State of New Jersey, for the School Year ending August 31, 1892.

		five	schools			ATTE	NDAL	VCE.			end-	who ear.	will		1.	nale	nale
Number of district,	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the scho have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers,
													1				
50 51 52 53 54	\$1,000 1,000 3,500 500 800	58 55 472 55 33	9 10.5 10 9 9	25 34 311 30 26	10 2	1 9 100 9	6 3 74 10 2	8 6 50 6 4	10 6 85 5 20	12 24 193 19 8	3 2 69 2 1	15 10 96 8 1	36 44 278 45 44	1	1 1 5 1 1	\$100 00	\$31 75 30 95 41 00 35 33 33 33
	6,800	673	9.5	426	12	119	95	74	126	256	77	130	447	1	9	100 00	34 47
	18,330 8,500 382,250 5,100 30,550 25,100 3,400 5,200 6,800	1,074	$\frac{10.3}{10}$	886 336 6,834 240 755 545 163 260 426	18 34 167 27 2 59 14 30 12	176 79 3,080 28 108 98 17 29 119	30 157 105 25	148 45 797 50 141 89 40 48 74	376 115 1335 105 347 194 67 114 126	410 155 4,776 111 345 186 79 104 256	38 28 2,811 23 36 206 3 5 77	149 140 3,853 107 28 282 21 56 130	807 369 668 232 739 546 178 270 447	2 6 3 1 2	16 5 154 3 12 10 4 5 9	57 14 50 50 159 72 47 50 45 00 87 50 38 52 100 00	35 65 45 29 52 00 33 33 44 83 36 24 39 53 35 12 34 47
	485,230	19,533	10	10,445	363	3,734	2137	1432	2779	6,422	3,227	4,766	10,256	19	218	73 23	39 61
1010456145	1,000 20,000 3,000 700 2,000 1,000 800 1,200	348 86 57 120 41 30	10 10 10 10 10 10	42295 61 366 79 222 20 27 27	29 25 12 1	5 136 9 14 18 2 1 4	10 5 13 6 6	1	11 33 10 5	12 14	1	13 89 15 13 29 7 8 12 6	50 240 200 40 100 30 28 36 45	1	5 2 1 1 1	45 00 100 00 40 00	40 50 35 00 27 36 30 00 30 00 33 33 33 33
	30,500	823	10	609	67	190	121	94	137	415	24	192	769	3	13	61 66	32 78
10 11 12 13 14 15 16 17 18	1,100 700 800 1,000 2,000 10,000 1,300 900 5,000	56 35 57 54 331 50 89 81 151	10 10 9.7 10 10 10	35 60 39 89	10 74 10	31	4 8 6 1 74 6 9 2 14	9 6 111 8 23 100 5 6 16	166 5 200 8 45 133 23 166 28	15 15 12 140 20 34 15 58	13 5 1 30	9 4 6 36 36 17 15 87	36 36 30 40 40 2222 36 50 34 116	1 1	1 2	40 00	33 33 40 00

#### Statistical Report, by Districts, for the County of MIDDLESEX,

				FINA	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	A mount due the district September 18t, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district Soptember 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and inter- est.	Amount expended for incidentals.	Total amount expended.
Middlesex-									
WOODBRIDGE. Locust Grove Washington. Rahway Neck Blazing Star Uniontown. Woodbridge Fairfield Union	19 20 21 22 23 24 26	\$275 00 377 41 322 94 449 00 375 00 5,670 27 967 33	\$64 88 218 00 128 05 122 83 5,164 59 184 72	\$339 88 595 41 322 94 577 05 497 83 10,834 86 1,152 05	\$279 00 400 00 300 00 416 66 351 30 4,875 00 830 00	\$20 00 27 45 15 00 10 50 15 78 228 86 41 90	\$129 28 30 50 120 45 2,117 84	\$8 45 20 00 7 94 69 61 10 30 1,061 91 19 96	\$307 45 576 73 322 94 527 27 497 83 8,283 61 891 86
NORTH BRUNSWICK.		8,436 95	5,883 07	14,320 02	7,451 96	359 49	2,398 07	1,198 17	11,407 69
Oak Hill	27 28 29	375 00 1,024 85 558 08	41 07 296 69	416 07 1,321 54 558 08	333 30 850 00 318 00	23 26 35 65 20 00	9 45 104 26	14 10 68 11 22 55	380 11 1,058 02 360 55
EAST BRUNSWICK.		1,957 93	337 76	2,295 69	1,501 30	78 91	113 71	104 76	1,798 68
Brick Sch'l House, Washington Lawrence Brook Summer Hill Dunham's Corner Old Bridge Spotswood Helmetta South Milltown	30 31 32 33 34 35 36 74 78	275 00 2,085 54 375 00 375 00 375 00 375 00 786 66 542 89 745 24	26 61	405 11 3,298 69 608 33 401 61 420 11 375 00 983 34 543 68 1,716 83	250 50 1,975 00 300 00 320 00 356 25 345 00 725 00 445 00 730 00	19 25 100 00 10 00 17 44 28 52 16 85 35 00 34 90 38 76	128 00 880 74 101 00 188 99 532 50	5 25 275 00 22 55 20 00 20 00 12 53 2 00 16 94 145 90	403 00 3,230 74 433 55 357 44 404 77 374 38 950 99 496 84 1,447 16
		5,935 33	2,817 37	8,752 70	5,446 75	300 72	1,831 23	520 17	8,098 87
SAYREVILLE.  Brickland	37 76 25	1,346 62 952 52 468 86	75 00 236 46	1,421 62 952 52 705 32	1,030 00 765 00 315 00	28 21 95 86 18 75	45 00	45 00 23 49	1,103 21 905 86 359 58
SOUTH AMBOY.		2,768 00	311 46	3,079 46	2,110 00	142 82	47 34	68 49	2,368 65
Park School House Raritan	38 39	3,638 88 3,402 90	1,277 49 792 97	4,916 37 4,195 87	2,875 00 2,760 00	84 01 138 10	455 71 200 00	94 75 662 93	3,509 47 3,761 03

		five the	sloc			ATTE	NDA	NCE.			-pu	vho ear.	will			iale	nale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat,	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
19 20 21 22 23 24 26	\$1,200 1,100 1,000 1,000 1,200 35,000 2,000	31 37 38 118 48 744 172	9 10 10 10 10 10	19 36 12 77 52 387 110	6	5 6 4 7 20 171 21	6 8 3 14 5 41 20	4 2 7 7 46 14	8 18 3 49 20 123 55	8 16 8 27 37 242 48	1 3 1 5 1 188 5	9 8 14 45 13 261 81	40 28 50 58 40 600 96	· · 1	1 1 1 1 1 9 2	\$110 00	\$30 00 40 00 33 33 40 00 35 33 41 95 36 50
	42,500	1,188	9.8	693	6	234	97	80	276	386	204	431	912	1	16	110 00	35 30
27 28 29	2,000 3,000 800	59 151 51	10 10 9	36 118 28		10 88 2	6 8 5	7 8 9	13 14 12	19 87 13	1 6	13 37 18	48 114 36	1	1 1 1	50 00	33 33 35 00 33 33
	5,800	261	9.6	182		100	19	24	39	119	7	68	198	1	3	50 00	33 88
30 31 32 33 34 35 36 74 78	800 10,000 500 1,200 1,200 2,500 Loaned 6,000	24405 51 5465 63 138 89 153	10 9 9 10 9 10 7.5	31 287 25 39 35 55 55 70 123	25	88 677 7 122 4 4 6	3 73 5 9 3 15 21 25 30	8 101 8 6 8 14 23 30 20	12 21 5 12 20 22 35 15 30	204 20 18 15 20 39	25 3 4 1 4 3	55 87 111 4 4 4 2 8 14 25	20 225 20 45 50 50 100 48 102	1	1 3 1 1 1 1 2 1 2	80 00	27 87 39 16 33 33 35 55 36 66 38 33 36 25 45 00 36 50
	23,400	1,042	9.2	750	25	151	184	218	172	457	40	160	660	1	13	80 00	36 51
37 76 25	3,000 2,500 1,000 6,500	243 95	10 9	130 66 49 245	7	13 7 3	13 8	19 14 17 50	73 25 21 119	22	68 71 139	68 72 35 175	112 106 50 268	1	1 2 1	65 00	40 00 40 00 35 00 38 33
<b>3</b> 8 39	10,000 10,000 20,000		10.2	!	59	84 81 165	34		97 40	188	358 164 522	149 73		1	6 4		47 66 44 00 45 83

## Statistical Report, by Districts, for the County of MIDDLESEX,

				FINA	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 18t, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals,	Total amount expended.
Middlesex-									
SOUTH BRUNSWICK.									
six Mile Runsand Hills George's Road Fresh Ponds Ridge Dayton Rhode Hall Mapleton Little Rocky Hill Scott's Corner Pleasant Hill Kingston Mommouth June'n.	40 41 42 43 44 45 46 47 48 50 51 55 77	\$478 00 357 73 449 12 375 00 553 73 409 55 275 00 375 00 524 06 761 34 376 45	\$132 62 13 42 221 08 38 83 75 00 56 60 105 57 259 92 131 18 267 80	\$610 62 357 73 462 54 596 08 413 83 628 73 409 55 331 60 480 57 634 92 524 06 892 52 644 25	\$366 94 310 82 358 75 333 33 450 00 350 00 294 98 350 00 333 33 367 50 700 00 310 84	\$38 45 11 43 23 30 20 84 36 80 33 22 27 16 20 90 18 00 23 13 	\$143 30 1 00 50 00 7 50 20 00 8 97 20 00 120 68 130 00 260 00	\$20 00 16 80 20 00 13 86 19 95 20 00 10 63 12 85 15 00 19 86 20 00 20 00 16 92	\$568 69 339 05 403 05 418 03 397 56 523 22 396 76 328 73 403 00 497 00 387 50 879 59 616 09
		5,684 98	1,302 02	6,987 00	4,859 80	311 15	761 45	225 87	6,158 27
CRANBURY.									
Plainsboro Cranbury Neck North Cranbury South Cranbury Wyckoff's Mills	49 52 53 54 61	504 50 375 00 1,027 25 414 54 375 00	84 50 240 00 115 50	668 69 459 50 1,267 25 530 04 504 10	341 33 350 00 647 31 385 00 334 18	18 22 24 52 43 18 15 75 18 53	152 53 213 22 75 70 121 83	20 00 18 85 40 00 20 00 20 00	532 08 393 37 948 71 496 45 494 54
		2,696 29	733 29	3,429 58	2,057 82	120 20	563 28	118 85	2,860 15
MONROE.  Jamesburg	56 57 58 59 60 62 63 64	1,749 24 375 00 375 00 444 18 375 00 375 00 375 00 375 00	95 27 20 81 41 63 114 89 42 59	1,990 63 489 03 463 65 539 45 395 81 416 63 489 89 417 59 5,202 68	1,401 71 345 00 340 00 383 33 333 33 339 19 333 34 348 34 3,824 24	101 23 19 12 2 00 29 21 24 19 14 02 26 08 93 07 308 92	149 40 50 00 8 00 7 95 11 02 226 37	117 02 22 30 27 68 20 00 15 70 17 77 10 98 20 00 251 45	1,769 36 386 42 419 68 440 54 381 17 370 98 381 42 461 41 4,610 98
MADISON.									
Jacksonville Morristown Old Bridge Browntown Cedar Grove Millbridge Hillsboro	65 66 67 68 69 70 71	427 69 375 00 375 00 375 00 375 00 275 00 375 00	1 32 17 91 99 52	590 19 376 32 392 91 375 00 474 52 373 60 543 76	360 00 343 00 345 00 341 75 345 00 285 00 318 00	20 00 13 50 14 25 20 25 20 66 15 50 13 00	162 50 13 00 1 80	19 90 19 11 20 66 	562 40 375 61 379 91 375 00 384 00 320 50 351 00
PERTH AMBOY.		2,577 69	548 61	3,126 30	2,337 75	117 16	177 30	116 21	2,748 42
Perth Amboy	72	10,638 73	3,000 00	13,638 73	10,393 71	245 02	2,500 00	500 00	13,638 73

State of New Jersey, for the School Year ending August 31, 1892.

Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six we mouths, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat,	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
40 41 42 43 44 45 56 47 48 51 55 77	\$1,500 1,000 1,000 800 2,500 1,500 800 800 900 4,000 2,500	45 73 48 50 96 60 25 46 55	10 9.3 9.6 10 10 10 10.5 9 10 10.5 10 10.5	55 32 65 46 31 76 46 25 36 46 48 87 46	4	111 155 66 99 144 233 86 63 44 45 100 1	7 4 15 5 6 6 17 5 8 9 3 6 20 20 125	13 5 18 6 6 10 5 6 9 13 14 22 9	26 22 5 26 12 5 15	27 19 32 18 22 43 24 10 15 18 21 21 38 30	3	3	400 300 700 522 600 900 1000 45 400 344 500 1000 522		11 11 11 11 11 11 11 11 11 11 11 11 11		\$36 66 33 33 35 00 33 33 34 33 33 33 34 35 00 33 35 00 34 53 37 01
49 52 53 54 61	1,800 1,000 1,500 1,500 1,000	56	10.2 10.5 10.5 10.5 10.5	50 39 109 57 53	1 7 	13 27 15 9 64	12 10 27 10 6 65	8 '6 18 9 10 51	17 23 36 16 28	35 15 55 36 22 163	4	11 8 30 10 9 	60 40 90 48 34 272		1 1 2 1 1 1		33 33 33 33 30 82 36 66 33 33 33 49
56 57 58 59 60 62 63 64	4,000 1,200 1,200 1,000 800 600 600 700	77 80 61 40 47	9 10.2 10 10 9.2 10 10.3	209 38 64 59 51 45 33 37		33 4 7 22 8 5 5	55 20 11 12 9 4 1 6	48 12 12 12 12 12 9 6 11	73 2 34 33 22 32 21 15	110 23 25 23 36 18 14 17	7 1 12 1 2	105 13 14 8 20 8 11 2	200 50 50 50 48 38 40 50	1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$72 50	33 35 36 33 33 33 38 38 38 38 36 67 32 33 33 33
65 66 67 68 69 70 71	700 700 800 1,800 1,200 700 500	710 73 54 73 55 53 51 70	9.8 9 9 9 9 9 9 9	536 50 30 44 43 35 31 54		64 6 5 2 2 10	118 10 7 14 21 6 5 10	122 6 10 13 7 24 14	232 22 12 18 9 14	27 18 28 16 19 14 20	23	23 11 24 8 7 14 23	526 40 50 50 60 48 60 48	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 1 1 1	72 50 40 00 45 00 38 33	34 75 37 00 38 \$3 32 00 33 33
72	6,400 50,000	429	8.8	287 1,134	65	33 475	73 100	86	95 327.	142 839	516	710	356 998	3	16	41 11 100 00	35 16. 40 00

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				FINA	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st 1891, from district tax for build- ing and repairing school-bouses, in- cluding amount raised for payment of debt and interest.	Fotal amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Middlesex-									
NEW BRUNSWICK.									
New Brunswick	73	\$28,300 00	\$11,107 82	\$39,407 82	\$23,615 00	\$1103 18	\$7,224 03	\$7,465-61	\$39,407 82
Summary.									
Piscataway. Raritan. Woodbridge. North Brunswick. East Brunswick. Sayreville. South Amboy. South Brunswick. Cranbury. Monroe. Madison. Perth Amboy. New Brunswick.		7,239 61 6,866 61 8,436 97 1,957 93 5,935 33 2,768 06 7,041 73 5,684 98 2,696 29 4,443 49 2,577 66 10,638 73 28,300 00	2,247 54 5,883 07 337 76 2,817 37 311 46 2,070 46 1,302 02 733 29 759 26 5 48 61 3,000 00	9,112 24 6,987 00 3,429 58 5,202 68 3,126 30 13,638 73	6,388 99 6,326 11 7,451 96 1,501 30 5,446 75 2,110 00 5,635 00 2,057 82 3,824 24 2,337 75 10,393 71 23,615 00	381 75 359 49 78 91 300 72 142 82 222 11 311 15 120 20 308 92 117 16 245 02	895 70 1,264 61 2,398 07 113 71 1,831 23 47 34 655 71 761 45 563 28 226 37 177 30 2,500 00 7,224 03	757 68 225 87 118 85 251 45 116 21 500 00	8,746 48 8,541 78 11,407 69 4,798 68 8,098 87 2,368 65 7,270 50 6,158 27 2,860 15 4,610 98 4,610 98 13,638 73 39,407 82
		94,587 3	33,682 73	128,270 06	81,948 48	4,177 67	18,658 80	12.872 12	117,657 02
MONMOUTH.									
ATLANTIC.  Colt's Neck	1 4	608 5 375 0 880 5	4	432 12 608 54 375 00 880 52	380 00 475 00 283 36 500 00	24 57 31 00 27 61 28 78	314 52	20 00 34 66 26 33 20 00	424 57 540 66 337 30
FREEHOLD.		3,642 8	2 330 8	3,973 65	2,603 30	164 49	476 33	146 15	3,390 33
East Freehold Freehold Paradise Georgia Siloam West Freehold Thompson Aumack	10	5,610 9 433 3 0 384 4 512 2 1 646 2 595 2	1,100 00 304 4:	2 737 79 384 47 512 20 646 29 595 26	5,246 70 352 0 330 0 329 9 430 0 359 1	6 222 58 8 15 26 0 10 00 9 14 58 0 29 69 7 36 67	1,100 00 301 50	10 00 27 00 16 77 20 00	6,569 34 686 59 350 00 371 57 476 46 453 96

State of New Jersey, for the School Year ending August 31, 1892.

		five	schools			ATTE	NDAI	NCE.			-pua-	who ear.	will		-1	nale	nale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the sch have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers,	salary per month paid to female
mber	sent v	Whole n and eight district.	erage	Number and eight the schoo	Number months o	mber nths, 1	Number months, 1	mber nths,	mber in four	Averagent school dur kept open.	mber	mber 7e atte	mber t.	mber	mber	erage chers.	Average steachers.
Ņ	Pre	Wh amc dist	Av	anc the	nN	nN mo	n N m	nZ mo	Tha	Av sch ker	Nu	Nu	Nu	Nu	Mu	Ave	Ave
73	\$150,000	4,872	9.6	2,546		1,580	374	206	386	1,823	1,055	1,553	2,410	1	49	\$120 <b>00</b>	\$4S 20
	30,500 23,800 42,500 5,800 23,400 6,500 18,500 6,800 10,100 50,000 150,000	823 967 1,188 261 1,042 588 1,254 796 401 710 429 2,178 4,872	9.9 9.8 9.6 9.2 9.6 10.3 9.8 10.3 9.8	609 617 693 182 750 245 553 639 308 536 287 1,134 2,546	67 46 6 	190 163 234 100 151: 23 165 115 64 64 475 1,580	121 129 97 19 184 46 91 125 65 118 73 100 374	94 98 80 24 218 50 92 136 51 122 86 167 206	137 181 276 39 172 119 137 243 120 232 95 327 386	415 352 386 119 457 116 355 317 163 266 142 839	24 60 204 7 40 139 522 10 4 23 11 506 1,055	192 87 431 68 160 175 222 8 68 181 110 710 1,553	769 640 912 198 660 268 575 763 272 526 356 998 2,410	3 2 1 1 1 1 1 1 2 3 3 1	13 16 3 13 4 10 13 6 9 4 16 49	61 66 80 00 110 00 50 00 80 00 65 00 100 00 72 50 41 11 100 00 120 00	32 78 34 47 35 30 33 88 36 51 38 33 45 83 37 01 33 49 34 75 35 16 40 00 48 20
	394,300	15,509	9.7	9,099	312	3,357	1542	1424	2464	5,750	2,615	3,965	9,347	18	169	80 02	37 36
1 2 3 4 5 5 5 2	2,000 1,200 1,600 1,500 1,700 1,000	94 48 51 33 78 41	9.5 9 10 9	41 22 59 28		4 9 1 1	23 7 9 5 14 1	15 16 11 2 19 11	35 14 17 6 25 15	36 19 22 13 24 9	4	7 1 1 1 7 4	80: 65 65 60 70 40	1	1 1 1 1 1 1	68 42	40 00 50 00 31 48 50 00 35 00
	9,000	345	9,4	264		19	59	74	112	126	7	21	380	1	5	, 68 42	41 30
6 7 8 9 10 11 12 13	1,200 27,600 800 1,200 1,200 1,500 1,200 900	58 868 57 57 69 70 60 50	10 9.5 9 9	38 564 46 34 43 45 51		13 244 12 3 10 6 2 2	2 135 18 3 8 11 11 2	6 79 1 9 11 8 12 2	17 106 15 19 14 20 26 12	10 376 23 14 18 21 23 9	184 1  1 3	13 224 11 11 14 6 5 22	60 600 65 60 60 75 70 60	1	1 7	110 00 36 66 36 00	40 00 43 70 36 00 43 00 38 33 33 33
	35,600	1,289	9.5	840		292	191	128	229	496	191	306	1,050	4	12	60 88	39 06

				FINA	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1591, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for building and repairing school-houses, including amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and inter- est.	Amount expended for incidentals.	Total amount expended,
Monmouth-									
UPPER FREEHOLD.									
Allentown Eglington East Branch Imlaystown Cowart Cream Ridge Pleasant Ridge Ellisdale Hornerstown Arneytown	14 15 16 17 18 19 20 21 22 23	\$1,703 57 348 53 429 32 545 80 506 23 444 23 287 34 360 10 792 20 457 20	\$267 87 12 45 9 36 17 08 30 00	\$1,971 44 360 98 429 32 555 16 523 31 444 23 317 34 360 10 792 20 607 20	\$1,350 00 250 00 379 25 441 30 366 00 270 00 240 00 600 00 360 00	\$65 75 15 68 16 50 23 75 16 76 22 00 18 25 16 57 22 00	\$200 00 12 00 45 00 173 43	\$143 29 40 05 33 57 24 30 20 00 18 94 18 40 16 11 12 98 19 00	\$1,759 04 305 73 429 32 501 35 403 43 400 94 306 65 272 68 657 98 574 43
MILLSTONE.		5,874 52	486 76	6,361 28	4,617 22	217 26	430 43	346 64	5,611 55
Fair Play Perrineville Manalapan Sweetman Grove De Bow Clarksburg. Union	24 25 26 27 28 29 30 31	493 56 988 22 796 43 653 69 962 35 737 49 660 47 651 56		493 56 988 22 796 43 653 69 962 35 737 49 660 47 651 56	360 00 660 00 458 33 600 00 560 00 450 00 462 50 416 62	53 90 39 10 14 20 30 15 25 70 18 82	72 71 27 03 159 52 15 30	19 46 22 75	400 70 818 99 549 56 633 66 772 42 509 65 501 97 463 77
MANALAPAN.		5,943 77		5,943 77	3,967 45	222 02	274 56	186 69	4,650 72
Lafayette Tennent Englishtown Vanderveer Black's Mills Mount Vernon	32 33 34 35 36 87	589 52 1,236 71 505 52 422 98		375 00 589 52 1,236 71 505 52 422 93 652 80	500 00 1,150 96 375 47 358 08	28 80 54 60 26 40 25 52		23 78 20 72 31 95 26 00 22 49 31 81	374 82 589 54 1,237 51 427 87 406 06 579 53
MARL- BOROUGH.		3,782 48	3	3,782 48	3,234 48	184 08	40 02	156 75	3,615 33
Pleasant Valley Morganville Robertsville Magee Marlboro. Bradevelt Strong's	39 40 41 41 42 43	597 29 517 55 367 86 2 1,103 83 854 56	5	590 02 597 29 517 55 367 86 1,103 83 854 50 490 66	502 00 360 00 306 00 3 940 00 660 00	$\begin{array}{c cccc} 26 & 37 \\ 15 & 88 \\ 20 & 00 \\ 35 & 75 \\ 22 & 78 \\ \end{array}$	88 57 115 85	5 17 74	1,098 22 816 37
MATAWAN.		4,484 8	36 88	4,521 71	3,523 0	0 174 01			
Cliffwood Frenan Point Lower Point	4	884 0 7 1,146 9	7 176 76 8 356 17	1,169 49 1,060 83 1,503 13 2,847 44	875 2 5 1,150 0	7 27 80 0 38 25	40 30	50 60 23 27	994 03 1,331 52 1,621 01

State of New Jersey, for the School Year ending August 31, 1892.

		five	sloo			ATTE	NDA	NCE.			-pud-	vho ear.	will			nale .	nale
	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	months the schools	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	attended six eight.	Number who have attended four months, but less than six.	attended less	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have aftended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
triet.	of scho	r of ch ears of		ildren ears of ster du	have e durin	have s	have ss than	have ss than	ve	er who the tin	ldren i ool.	ildren no sch	ldren t	le teac	nale tea	7 per 1	per m
of dis	value	number rteen y	nunni en kep	of ch teen ye ol regis	who or mor	who but les	who but les	who but les	who ir mon	uring	of chi	of ch	of chi	of ma	of fen	saları	salary
Number of district.	resent	Whole 1 and eigh district.	Average number of have been kept open.	Number of children and eighteen years of a the school register du	vumber	Number who have atten months, but less than ten.	Number who have attenmenths, but less than eight	Number who have attemenths, but less than six	Number who have than four months.	Average n school dur kept open.	Tumber ng priv	Tumber ave att	vumber eat.	Vumber	Vumber	verage	verage
4	н .	7 8 7	4.4	482	4 9	AF	4 =	1	P( 40	N S M	4.5	4.9	40	A	4	4.5	4.5
14 15 16 17 18	\$6,000 800 800	170 42 64	9.3	140 35 44	1	40 1 1	38 2 4	25 13 13	36 19 26	81 12 17	72	24 10 7	250 50 55	1	1 1	\$65 00	\$35 00 25 00 41 00
17 18 19	1,800 900 1,500	86 64 66	10 10 9	44 73 45 39		15 4 11	15 12 7 3	11 8 8	32 21 13	41 20 16	1 2	7. 5 5 9	55 75 60 70	1	1	44 13	36 67 40 00
19 20 21 22 23	600 1,000 2,500 1,000	25 28 86 56	9 9 10 9	28 26 79 39		1 8 11 5	1 28 8	4 6 23 9	20 11 17 17	8 10 36 16	3	11	40 50 100 50	1 1	1	60 00 40 00	30 00 26 66
-9	16,900	687	9.5	548	1	97	118	120	212	258	15	73	800	4	8	52 28	33 47
24 25	600 1,500 1,500	45 95	10	35 65 60	1 7	2 8 9 5 7	2 17 4	7 11 16	24 28 24 32	13 21 29	3	1 25 4	60 105 70	1	1 1	40 00 52 00	35 00 41 33
24 25 26 27 28 29 30	1,500 1,500 1,200 1,000	62 77 65 56	11 10 10 10	72 65 46			13 19 6	22 23 10	16	30 26 17		10	60 60 80	1	1	60 00 56 00	50 00
30 31	1,500 800	63 83	9.3	66 77		3 15	12	28 37	30 23 20	25 33		7	85 60	1		50 00 41 62	
20	9,600	546 50		486	8	49	84	148	197	96	4	53	580	6	3.	49 93	42 11 36 66
32 33 34 35	1,500 4,000 1,000	80 170 62	10 10 9	58 166 25 54		13 31	16 41 6	11 28 5	18 66 12	37 92 11	1 1 1	13	75 170 45	1 1 1	1	50 00 70 00 41 66	45 00
36 37	1,000 1,000 9,300	66 64 492	10	54 51 388		2 5 2 54	13 14 101	15 12 76	$\frac{21}{23}$ $\frac{157}{}$	24 22 198	3	13 13 34	60 65 475	1 1 		36 66 52 00 50 06	35 83
														Э		90 00	
38 39 40 41	1,200 1,200 600 600	84 100 34 34 121	10 10 9 9	53 94 31 34		14 20	13 21 3 8	12 36 8 6	14 17 20 9	32 56 14 17	4 2	16 15 6	60 75 60 50	1	1 1	50 00	50 00 40 00 34 00
42 43 44	1,500 1,200 600	121 80 40	9	78 48 26		2	12 6 1	12 13 6	54 27 19	28 22 8	17 2 1	29 16 10	130 120 60	1	1 1 1	76 00 60 00	30 00 55 00 28 33
	6,900	493	9.4	364		47	64	93	160	178	26	92	555	3	6	62 00	39 55
45 46 47 48	$\begin{array}{c} 1,500 \\ 2,500 \\ 1,500 \\ 2,500 \end{array}$	86 126 152 188	10	74 101 136 103		11 39 23 48	14 32 41 29	14 10 21 11	35 13 51 10	19 73 75 45	3 4 32 45	20 31 54 62	100 100 120 140	1 1 1	1 1 1 1	45 00 60 00 75 00 94 00	50 00 32 35 40 00 50 00
	8,000	552	9.9	414	12	121	116	56	109	212	84	167	460	4	4	68 50	43 08

				FIN	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	lue ronc es a	Amount due the district September 1st, 1891, from district tax for building and repairing sebool-houses, including amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Monmouth-									
RARITAN.  Keyport	49 50 51 52	\$6,633 96 590 76 938 61 1,153 78	\$23 21	\$6,633 96 590 76 961 82 1,153 78	\$5,066 40 390 00 600 00 792 00	\$156 30 20 50 20 00 22 26	\$90 05 40 00	\$311 66 19 50 53 02 56 53	\$5,624*41 430*00 713*02 870 79
HOLMDEL.		9,317 11	23 21	9,340 32	6,848 40	219 06	130 05	440 71	7,638_22
Holmdel Holland Crawford Centreville Oak Grove	53 54 55 56 58	915 58 494 00 784 01 1,027 51 529 13		915 58 494 00 784 01 1,027 51 529 13	707 25 361 00 427 50 784 90 405 00	37 50 14 50 15 00 16 31 13 43	8 58 43 98 20 00 9 05	72 72 20 00 20 29 20 00 24 35	826 05 395 50 506 77 841 21 451 83
MIDDI PHOMA		3,750 23		3,750 23	2,685 65	96 74	81 61	157 36	3,021 36
MIDDLETOWN. Morrisville Xavesink Chanceville Harmony Middletown Headden's Leedsville Nut Swamp Chapel Hill Highlands Port Monmouth Atlantic High'ds Riverside Seabrook	57 59 60 61 62 63 64 65 66 67 68 69 70	1,053 05 1,867 29 860 87 616 90 872 95 990 71 1,090 78 379 25 476 41 1,584 59 1,258 87 2,203 94 415 12 1,003 24	200 00 	1,053 05 2,067 29 860 87 616 90 872 95 990 71 1,090 78 379 25 476 41 1,584 59 1,258 87 2,303 94 465 12 1,083 24	520 10 1,275 00 565 00 635 15 500 00 605 50 300 00 405 00 1,372 00 643 40 1,690 00 255 00 760 00	20 00 53 15 22 50 17 00 35 11 12 00 17 68 13 50 17 75 95 07 25 00 91 50 14 87 50 68	24 53 157 45 25 00 12 50 8 00 230 36 63 15 4 25 22 44 63 95 300 00 133 07 50 00 80 00	20 00 73 98 16 83 23 10 20 10 19 48 17 73 24 92 20 00 27 88 20 00 160 60 12 40 25 42	584 63 1,552 60 629 33 552 60 698 36 761 84 704 06 342 67 465 19 1,558 90 988 40 2,075 26 332 27 916 10
		14,673 97	430 00	15,103 97	10,026 15	485 81	1,174 70	482 53	12,169 19
SHREWSBURY. Oceanic: Fair Haven Little Silver. Red Bank Shrewsbury Tinton Falls. Woodlands	72 73 74 75 77 78 79	1,473 80 1,985 31 1,207 29 7,752 26 1,292 55 1,707 72 527 36	365 00 1,600 00 1,965 00	1,473 80 2,350 31 1,207 29 9,352 26 1,292 55 1,707 72 527 36	1,600 00 1,525 00 1,000 00 7,685 00 682 50 1,000 00 325 00	50 00 105 25 40 28 285 70 34 51 45 37 14 50	70 14 80 96	40 00 149 31 54 05 1,380 04 54 12 15 00 16 93	1,832 93 1,779 56 1,126 05 9,351 24 771 13 1,130 51 437 39 16,428 81
OCEAN.		10,040 29	1,909 00	14,011 40	10,010 W	919 01	0=0 70	1,700 40	10,120 01
Poplar Long Branch Deal	81 85 87	426 92 27,322 16 1,085 75	38,806 46 109 26	426 92 66,128 62 1,195 01	360 00 25,191 50 852 00		28,765 69 74 60	$16 56 \\ 10,725 14 \\ 20 00$	386 91 66,076 45 979 60

State of New Jersey, for the School Year ending August 31, 1892.

		five	schools			ATTE	N DA	NCE.			-pue	who ear.	will			aale	nale
	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	the	Number of children between five and eighteen years of age enrolled in the school register during the year.	who have attended ten	Number who have attended eight months, but less than ten.	attended six eight.	ded four	ded less	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers,
	nool pr	hildre of age	months	n betv fageer uring	atter ing th	atteno n ten.	atte n eigh	atten n six.	attended	o have me it	in the	n in th	the sc	chers	eacher	mont	month
istrict.	of set	er of c	pt oper	hildre rears o rister d	bave ore dur	have ess tha	ss than	ess tha	have	ber wh	fildren hool.	hildren I no sc	ildren	ale tea	male t	ry per	y per 1
p Jo Je	t value	numb chteen	se nun	ool reg	s or me	er who	er who	s, but 1	ur mo	genum during sen.	er of ch	er of c	er of ch	er of m	er of fe	re sala	re salan S.
Number of district.	Presen	Whole and eig district	Average number of have been kept open.	Number of children between and eighteen years of age enroll the school register during the y	Number who have attended to months or more during the year.	Number who have attenmonths, but less than ten.	Number who have attenmenths, but less than eight	Number who have attended months, but less than six.	Number who have than four months.	Average n school dui kept open.	Number of childre ing private school	Numbe have al	Numbe seat.	Numbe	Numbe	Average	Average teachers,
-																	
49	\$26,000	853	9.5	687		301	155	78	153	471	52	186	750	1	9	\$144 73	\$41 97
50 51 52	1,800 2,000	50 111 122	9 10 9	48 74 130	1	14 12	15 24 21	7 14 33	24 21 64	23 40 60	10	12 19 15	60 100 100	1 1	1 1	60 00 65 00	43 53
	30,400	1,136	9.4	939	1	329	215	132	262	595	62	282	1,010	3	11	89 91	36 17
53 54 55	1,500 800 1,000	114 59 68	10.3 9.5 9.5	90 59	8	10 5 3	23 10	17 16 19	32 28 29	48 20 23	13 2 1	20 10 16	100 44 60		2		44 25 38 00
56 58	1,200 1,000	113 87	9,5 9	55 83 42		12 3	11 30 12	26 8	15 19	43 19	3 9	29 25	80 65	1	1	82 63	45 00
	5,500	441	9.6	329	8	33	86	86	116	148	28	100	349	1	5	82 63	43 06
57 59	2,000 1,800	98 193	10 10	83 142		4	24 64	17 25	38 53	38 79	4 5	1	75 185	1	1 2	75 00	52 00 30 00
60 61 62	1,800 900 3,000	83	10 9 10	142 73 74 86	2	10 44 8	24 64 25 23 24	19 7 6	30	46 39 33	4		80 80 100	1	2	56 50 55 33	36 00
63 64 65	1,500 2,000 800	78 98 52	10 9.5 9	56 75 34		20 18	18 19	10 18	8 20	33 40	1 9	5	60 100	1	1	50 00	63 74
66) 67	600 3,500	69 273	9 10	41 211		8 3 29	15 42	7 16 53	17 7 87 27 55	16 24 90	2		45 70 160	1 1 1	1	33 33 45 00 80 00	35 00
68 69 70 71	2,500 6,000 600	251	10 10 9	109 190 16	4	29 22 62 7	42 29 35 3	31 34 1	55 55	58 82 9	13 4		75 200 45	1	2	65 00 80 00	40 00 28 33
71	2,500 29,500	118	9.5	1,260	6	30 265	363	10 254	372	639	42	7	1,375	10	11	65 00	15 00 37 51
72 78 74	6,000 6,500 3,000	230 165	10 10	190 164 110	1 4 1	79 56 29	40 42 28	36 25 81	48 26 27 186	114 108 66	6 4	6	200 225 150	1 2	1 2	80 00 53 75	40 00 45 00 50 00
72 73 74 75 77 78 79	32,000 3,000 3,000	118 201	10.5 10	125	18 5 4	385 9 26	128 9 13	13 25	57	518 30 46	166 3	276 1	855 70 180	1 1 2	14	150 00 65 00 50 00	44 18
79	54,100	2,079	-	1,481	33	605	264	209	370	906	179	297	1,720	7	$-\frac{1}{20}$	79 75	36 11 43 60
81 85 87	500 168,000 1,800	2,515		2,105 95		879 13	461 26	278 22	15 487 34	15 1,416 51	72 17	3 29 8	2,190 112	6 1	31 1	111 66 55 00	40 00 60 00 30 20
	170,600	2,695	9.3	2,236		898	494	308	536	1,482	89	40	2,362	7	33	83 33	43 33

				FIN	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' sal- aries.	Amount expended for fuel,	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals,	Total amount expended,
Monmouth-									
NEPTUNE.									
Hamilton	80 80½ 88 90 90½	\$1,296 42 1,030 30 990 67 451 27 17,423 59	\$2,000 00	\$1,296 42 1,030 30 990 67 451 27 19,423 59	\$495_00 902_90 806_40 300_00 14,625_00	$\begin{array}{c} 828 \ 00 \\ 30 \ 56 \\ 60 \ 00 \\ 20 \ 00 \\ 359 \ 61 \end{array}$	\$482 23 11 50 5,012 62	\$15 77 58 15 62 45 20 00 3,538 25	\$1,021 00 991 61 928 83 351 50 23,535 48
		21,192 25	2,000 00	23,192 25	17,129 30	498 17	5,506 35	3,694 62	26,828 44
EATONTOWN.									
Locust Grove Eatontown Ocean Port West Long Branch Pine Grove	82 83 84 86 89	400 23 1,261 58 1,482 31 1,101 93 622 86	50 00 67 24	400 23 1,311 58 1,482 31 1,169 17 622 86	315 00 1,140 00 950 00 838 34 470 00	18 64 44 63 17 75 58 87 20 50	34 65 20 43 182 32 16 91	23 25 34 58 18 24 6 22 37 21	356 89 1,253 86 1,006 42 1,085 75 544 62
WALL.		4,868 91	117 24	4,986 15	3,713 34	160 39	254 31	119 50	4,247 54
Allenwood	91 92 93 94 94 95 96 97 98 99 100	831 90 4,575 67 690 92 2,489 02 1,986 71 854 96 447 63 294 97 1,206 60 404 70 375 00	2,084 54 2,760 71 469 42	955 90 4,575 67 690 92 4,573 56 4,747 42 1,324 38 447 63 294 97 1,206 60 754 70 375 00	540 00 2,700 00 600 00 1,933 33 2,290 00 675 00 360 00 255 00 762 18 365 00 350 00	20 92 98 76 29 75 123 21 66 90 32 40 18 33 14 00 28 00 19 60 17 50	186 00 1,164 58 784 40 1,858 64 412 52 109 41 305 67	35 36 186 97 34 61 835 10 413 22 39 65 19 27 1 80 27 05 19 90 13 06	782 28 4,150 31 664 36 3,676 04 4,628 76 1,159 57 397 60 270 80 926 64 710 17 380 55
HOWELL.		14,158 08	5,788 67	19,946 75	10,830 51	469 37	4,821 22	1,625 99	17,747 09
Blue Ball Jerseyville Turkey Farmingdale Fort Plain West Farms Squankum Bethel Greenville Morris N. Farmingdale. Bedford	101 102 103 104 105 106 107 108 109 110 111 112	685 67 801 65 769 71 1,241 78 402 37 480 56 560 46 1,067 41 876 90 563 25 532 90 375 00	130 00	685 67 817 97 769 11 1,419 51 412 37 480 58 560 46 1,067 41 876 90 693 25 532 90 375 00	450 00 500 00 570 00 1,100 00 330 00 417 02 450 00 495 00 345 00 345 00 329 99	10 67 17 21 22 56 61 99 14 60 36 00 15 88 26 00 15 00 23 80 10 70 15 31	205 00 24 28 12 36 207 80 9 48 4 70 132 50 159 56	19 92 20 00 37 63 50 98 13 55 22 86 10 00 48 52 106 19 50 16 30 00 26 48	685 50 561 49 642 55 1,420 77 367 63 480 58 475 88 569 52 580 19 551 46 500 32 371 78

State of New Jersey, for the School Year ending August 31, 1892.

		five	sloc			ATTE	NDA	NCE.			-pu-	who ear.	will			nale	nale
Numberiof district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	A verige number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat,	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers,
80 30 <sup>1</sup> 2 88 90 90½	\$1,200 2,500 2,500 1,200 53,000	82 124 89 56 1,935	9 9 10 9	70 98 112 54 1,626	33	2 30 49 4 669	11 22 15 18 296	16 16 21 11 208	41 30 27 21 420	27 52 61 32 1,035	67	4 15 15 293	75 150 150 70 1,350	1 1 2	1 1 2 26	\$70 00 33 33 95 00	\$55 00 35 00 47 50 48 85
	60,400	2,286	9.4	1,960	33	754	362	272	539	1,207	67	427	1,795	4	30	66 11	46 58
82 83 84 86 89	700 3,000 3,000 2,500 600	58 193 161 135 68	9 9.5 10 9.5 9	29 129 121 114 54	4	1 28 65 13	28 17 31 10	11 24 11 35 10	16 49 24 35 33	18 70 60 34 17	3 24 5 12	21 59 59	60 150 150 130 50	1 1 1 1	1 1 1 1	70 00 60 00 60 00 52 22	35 00 50 00 35 00 28 00
	9,800	615	9.4	447	-4	108	87	91	157	199	44	104	540	4	4	60 50	37 00
91 92 93 94 94½ 95 96 97 98 99	2,000 1,500 1,500 7,000 12,000 2,500 1,000 500 1,000 1,000	95 454 488 239 330 96 58 24 96 56	9 9 9 10 9 9 9 9 9	92 352 76 220 283 85 43 23 98 48 40	4	7 55 20 81 43 19 6 2 3 11	21 75 27 35 97 30 5 4 17 16	35 210 10 70 54 13 11 12 23 9	29 12 19 30 89 23 21 5 55 12 8	50 243 36 127 174 56 20 9 46 29 27	7	51 10 11 64 11 10 3 3	90 350 80 250 360 60 40 80 70 70	1 1 1 1 1 1 1 1	5 1 3 4 1 1 1	60 00 100 00 50 00 75 00 75 00 75 00 84 68	34 00 37 50 39 44 46 25 40 00 28 33 40 55
	31,500	1,587	9.1	1,360	4	257	341	455	303	818	9	168	1,510	8	16	69 19	38 01
101 102 103 104 105 106 107 108 109 110 111	1,600 1,500 1,200 4,500 800 1,200 1,000 1,000 1,000 600 600	61 84 80 178 43 78 67 122 92 56 35 55	9 9 9.5 10 9 9 9 9 9.5 9	44 80 63 178 30 60 58 97 93 51 24 58	6	2 8 45 2 7 11 13 13 13 1 1	10 12 25 36 8 17 13 24 13 11 5	11 26 24 44 12 13 7 29 21 8 5	21 42 6 47 8 23 27 31 46 31 13 27	22 33 29 90 16 31 30 50 30 20 10 25	2	9 9 111 46 1 222 7 9 1	75 80 80 180 70 70 70 75 70 75 60	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	55 55 60 00 70 00 46 66 50 00 65 00 45 32	50 00 49 00 36 66 33 33 33 33 36 66

				FIN.	ANCIAL S	TATEME	NT,		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals,	Total amount expended.
Monmouth-									
Summary. Atlantic		\$3,642 82 9,334 18 5,874 52 5,943 73 3,782 48 4,484 88 6,047 98 9,317 11 3,750 23 14,673 97 15,946 29 28,834 22 1,192 25 4,868 91 14,158 08 8,357 68	\$330 83 1,404 42 486 76 36 83 532 93 23 21 430 00 1,965 00 38,915 72 2,000 00 117 24 5,788 67 324 05	\$3,973 65 10,738 60 6,361 28 6,943 77 3,782 48 4,521 71 6,580 91 9,340 32 315,103 97 17,911 29 67,750 55 23,192 25 4,986 15 19,946 75 8,681 73	\$2,603 36 7,748 00 4,617 22 3,234 48 3,523 00 4,244 02 6,848 40 26,403 50 17,129 30 3,713 34 10,830 31 5,746 07	\$164 49 370 06 217 26 222 02 184 08 174 01 119 55 219 06 74 485 81 575 61 1,437 47 498 17 160 37 269 72	\$476 33 1,439 62 430 43 274 56 40 02 241 25 316 42 130 05 81 61 1,174 70 325 75 28,840 29 5,506 35 254 31 4,821 27 755 68	\$146 15 130 04 346 64 186 69 156 75 154 18 124 27 440 71 157 36 482 53 1,709 45 10,761 70 3,694 62 119 50 1,625 99 436 29	\$3,390 33 9,687 72 5,611 55 4,650 72 3,615 33 4,092 44 4,804 26 7,638 22 3,021 36 12,169 19 16,428 81 67,442 96 26,828 44 4,247 54 7,207 76
MORRIS.		160,209 98	52,355 66	212,565 64	127,138 45	5,663 81	45,108 59	20,672 87	198,583 72
RANDOLPH.									
Dover Mine Hill Ferro Monte Wolfe Mount Freedom Millbrook Center Grove Shongum Port Oran. Ironia	1 2 3 4 5 6 6 7 7	8,116 00 1,305 29 747 87 375 00 375 03 481 59 409 31 319 74 2,818 53 402 44	22,447 29 437 59 470 87 875 00 1,368 64	1,218 74 375 00 375 03 481 59	7,954 00 1,300 00 841 25 358 85 360 00 400 00 351 05 252 00 2,100 00 315 00	485 23 41 49 45 00 9 25 15 75 16 54 20 00 137 95 38 32	18,598 96 76 67 32 29 875 00 171 84 7 74	89 58 13 90 16 15 5 75 2 40 20 00	27,038 19 1,507 74 932 44 375 00 418 15 1,262 59 272 00 2,428 20 375 86
ROCKAWAY.		15,350 80	25,599 39	40,950 19	14,232 15	809 53	19,762 50	180 99	34,985 17
Union Denyille Rockaway Mount Pleusant Mount Hope Lower Hibernia. Beach Glen Rockaway Valley. Lyonsville. Hibernia Greenville	10 11 13 14 15 16 17 18 19 20 21	375 00 884 77 3,519 62 2,080 70 1,393 65 1,662 39 384 82 375 00 307 19 1,677 95 427 36	30 05 1,207 14 402 88 400 00 125 00 6 38 650 00 87 00 2,908 45	375 00 914 82 4,726 76 2,483 58 1,393 65 2,062 39 509 82 381 38 307 19 2,327 95 514 36	333 00 388 24 2,950 00 1,887 39 1,374 01 1,575 00 348 78 286 55; 234 00 1,601 25 360 00	22 00 41 12 61 75 115 25 130 66 2 00 18 87 20 07 15 00 47 67 474 39	1,060 33 404 11 52 94 120 66 666 93 81 21 2,386 18	20 00 28 05 488 71 20 00 19 64 236 07 20 00 10 00 11 70 ————————————————————————————————————	375 00 457 41 4,560 79 2,426 75 1,393 65 1,994 67 491 43 315 42 265 75 2,283 18 508 57

		five	schools			ATTE	VDA2	NCE.			-pua	who ear.	will			to male	nale
Number of district,	Present value of school property.	ildren b age resi	Average number of months the sch- have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	who have a	Number who have attended six months, but less than eight.	who have a	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to r teachers.	Average salary per month paid to female teachers,
	\$9,000 35,600 16,900 9,600 9,300 6,900 30,400 5,500 29,500 60,400 60,400 9,800 31,500 16,200	1,136 441 1,703 2,079 2,695 2,286 615 1,587 951	9.4 9.5 9.8 9.6 9.4 9.9 9.6 9.3 9.1 9.1 9.2	364 414 939 329 1,260 1,481 2,236 1,960 447 1,360 836	12 1 1 8 6 33 3 4 4 6 116	190 2992 977 499 544 477 1211 3239 333 2665 605 898 754 108 2577 104 4,032	59 191 118 84 101 64 116 86 363 264 49 49 362 87 341 184 3129	148 76 93 56 132 86 254 209 308 272 91 455 220	1122 2299 2192 197 157 1600 2622 116 3720 3700 536 539 157 303 3222 4153	1,207 199 818 389	77 191 155 4 3 266 84 62 288 42 179 89 67 44 9 2	21 306 738 53 34 92 167 232 100 7 297 40 427 104 168 115 2,236	380 1,050 800 580 475 5555 460 1,010 349 1,375 1,720 2,362 1,795 540 1,510 955	1 4 4 6 5 3 3 4 4 3 1 1 10 7 7 7 4 4 4 8 8 7 7 7 7 8 7 7 7 8 7 8 7	5 12 8 8 3 2 6 4 4 11 20 33 30 4 16 6	\$68 42 60 88 52 28 49 93 50 06 62 00 89 91 82 63 60 52 79 75 83 33 66 11 60 50 69 19 56 07	39 06 33 47 42 11 35 83 39 55 43 08 36 17 43 06 37 51 43 60 43 33 46 58 37 00 38 01 39 83
1 2 3 4 5 6 7 8 9	35,000 3,000 1,500 500 800 1,200 1,100 250 6,000 1,500	241 108 50 67 80 84 27 441 58	10 9 10 10 9 10 9	945 111 84 39 56 60 54 24 306 46	2	393 28 13 7 144 5 5 5 2 128 6	10	9 17 12 10 12 10 12 10 42 14	56 14 11 16 32 32 32 32 13 87 16	38 20 33 24 23 9 191 17	5 61 1	83 22 6 24 10 129	40	1 1 1 1 1	15 2 1 1 1 1 3	90 00 60 90 50 75 40 00 40 00 90 00 35 00 61 98	35 00 35 00 35 88 35 88 35 10 28 00 40 00
10 11 13 14 15 16 17 18 19 20 21	1,000 500 15,000 4,500 6,500 1,000 1,000 1,000 4,000	800 100 3680 3610 3610 2450 2450 470 330 330 330 3610 1660	9 5 10 5 10 11 5 10 10.5 7 10 9 .5 5 10.5	666 87 278 211 90 1755 48 255 338 177 58	100	28 21 40 7 4 49 10	15 69 42 15 42 13 42 13 42 14 14 15 16 17 18	7 100 5 24 260 260 381 332 233 44 77 544 77	936 377 38 938 34 66 38 111 112 26	55 24 21 22 21 22 25 958 22	3 7 54 93 1	15 21 111 145 77 77 77 26 18	60 58 280 200 288 200 50 40 40 172 60	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 5 1 1 2 1 1 1 2	90 00 63 16 77 1- 70 00 30 00 80 00	37 00 38 822 31 41 00 31 45 31 41 60 25 40 00 31 48 30 16 31 48 30 16 31 48 30 16 31 40 00

TOWNSH		-	1		FINA	NCIAL ST	TATEME!	NT.		
TOWNSH			1							
AND DISTRIC		Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1894, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Morris-	Con.									
PJEFFERS	ON.									
Union Valley Milton Weldon Longwood Hurdtown Berkshire Hopatcong		22 24 25 26 27 28 29	\$277 65 676 45 375 28 275 00 657 42 275 00 375 00	\$65 00 93 82 40 00 33 35 66 36	\$342 65 676 45 469 10 315 06 690 77 275 00 441 36	\$270 00 110 00 400 00 238 75 572 33 235 00 350 00	\$5 06 7 50 36 10 28 34 40 42 18 09 18 42	\$53 00 37 00 3 40 31 80	\$1 00 14 60 7 00 15 02 18 51 28 68	\$329 06 117 50 450 70 311 09 627 77 275 00 428 90
ROXBUR	₹V		2,911 80	298 53	3,210 33	2,176 08	153 93	125 20	84 81	2,540 02
Spencer's Kenvil Succasunna Drakeville Port Morris. Hilt's Alpaugh		30 31 32 33 33 34 35	377 29 912 94 865 81 747 65 980 00 362 68 375 74	255 44 759 21 1,082 08	377 29 912 94 1,121 25 1,506 86 2,062 08 362 68 375 74	300 00 750 00 652 50 650 00 980 00 315 00 340 00	22 50 37 46 33 00 60 94 78 67 14 85 17 70	146 02 754 56 983 41	19 86 29 82 20 00 20 75 20 00 2 35 15 16	342 36 817 28 851 52 1,486 25 2,062 08 332 20 372 86
MOUNT OF	LIVE.		4,622 11	2,096 73	6,718 84	3,987 50	265 12	1,883 99	127 94	6,264 55
Budd's Lake Flanders Netcong Cross Roads. Mount Olive Bartley Draketown		12 36 37 38 39 40 41	375 00 375 00 2,043 29 380 36 375 00 375 00	500 00	375 00 375 00 2,543 29 380 36 375 00 375 00 385 13	334 50 356 35 1,550 00 353 83 328 87 348 53 346 99	20 53 16 92 77 38 7 74 26 13 20 90 15 66	500 00	19 97 1 73 243 49 18 48 20 00 5 57 12 35	375 00 375 00 2,370 87 380 05 375 00 375 00 375 00
WASHING	TON.		4,298 65	510 13	4,808 78	3,619 07	185 26	500 00	321 59	4,625 92
Flock	le lley fount g ove ey	42 43 44 45 46 47 48 49 50	375 00 375 00 939 61 375 00 375 00 375 00 380 90 431 29 472 78	53 68	449 12 375 00 939 61 428 68 375 00 456 19 380 90 431 29 472 73	316 60 342 00 850 00 344 20 333 31 328 00 346 50 383 26 439 48	17 25 22 09 27 00 19 68 34 89	53 68 81 19	20 05 14 91 48 45 13 55 14 25 20 00 14 72 13 14 11 74	446 12 375 00 939 61 428 68 369 65 456 19 380 90 431 29 472 73
CHESTI	ER.		4,099 53	208 99	4,308 52	3,683 35	240 02	205 99	170 81	4,300 17
Hacklebarn Peapack Va Masonic Milltown Chester Woodhull Forest Hill Chester Cros	ley	56 57	310 00 375 00 275 00 450 58 928 00 427 31 287 18 390 38	7 69 383 17	325 00 375 00 275 00 458 27 1,311 17 427 31 287 15 390 35	270 00 320 00 250 00 411 75 900 00 332 50 287 15 333 33	23 41 20 00 21 70 147 71 20 00	147 87	20 00 31 59 5 00 17 13 115 59 19 88	325 00 375 00 275 00 450 58 1,311 17 372 38 287 15 380 35

		five	sloc			ATTE	NDAN	CE.			-pue-	who ear.	will			nale	lale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers,
22 24 25 26 27 28 29	\$200 400 1,000 500 1,500 600 1,500	28 62 74 11 119 48 112	9 2.7 10 9.5 10 9 9.7	26 34 48 10 86 38 76		2 3 21 6 8	4 6 1 8 5 14	14 10 6 30 4 13	6 34 20 27 23 41	13 24 24 3 47 16 32	28 1 1	17 3 24 12 11	28 30 75 20 60 52 60	1	1 1 1 1	\$40 00 60 00	\$30 00- 40 00- 25 00 25 00 33 33
	5,700	454	8.5	318		52	38	77	151	159	31	67	325	2	5	50 00	30 66
30 31 32 33 33 34 34	750 2,500 1,200 1,600 6,000 500	51 146 122 105 155 25 46	10 10 10 10 10 10 9 10	26 115 97 88 144 15 36		7 31 26 24 32 5 4	1 26 20 12 34 1 5	8 18 13 5 25 4 7	10 40 38 28 53 5	13 69 50 50 78 6 14	1	12 19 27 3 22 4	24 98 100 90 125 35 34	1	1 2 1 2 1 1	50 00	30 00 37 50 25 00 32 50 35 00 35 00 34 00
	13,050	650	9.8	521	19	129	99	80	194	280	2	87	506	2	9	56 50	33 22
12 36 37 38 39 40 41	1,000 2,500 12,000 800 1,400 1,800 500	67 302 64 59	$\begin{vmatrix} 9 \\ 10 \\ 9 \\ 9.2 \\ 9 \end{vmatrix}$	49 50 228 57 48 56 34		9 12 49 14 7 7	52 12	8 15 38 7 16 14 12	89 24 24	114 26 19 30	1	1 4 52 2 6	60 60 150 40 50 74 35	1 1 1 1 1 1 1 1 1	1 2 1 1 1 1	39 59 85 00 39 31 38 73	35 21 35 00 35 00 34 69
	20,000	662	9.3	522		98	118	110	196		3	65	469	4	5	50 66	34 98
42' 43' 44' 45' 46' 47' 48' 49' 50'	2,500 5,000 1,500 1,400 1,000 1,000 200 800	54 134 70 45 50 80 69 82	9 10 9 10 9.3 9 11.5	57 63 78	9 1 1	12 7 48 32 3 7 7 7 4 9	14	14 10 5 10 8 9 18	11 28 13 22 8 21 41 37	78 30 14 33 31 18 34	3	3 8 3 10 12 2 16	50 50 50 52 48	1 1 1 1 1 1	1		35 00 38 24 33 33 
51	800			34		13					7	54		}	1	38 37	37 50
52 53 54 55 56 57 96	1,400 600 2,000 5,000 600 1,000 400	57 177 10 60 173 38 38 55	10 9 9 10 9.5 9.5 9.5	13 56 127 28 21	1	23 47 1 5 3	10 3 7 29	5 3 6 14 7	15 7 20 36 13	23 6 27 80 12 13	5	12 3 4 38 4 1 1	40 24 120 200 32 24	1 1	1 1 1 1 1 1	45 75 60 00	32 00
	11,800	470	9.3	375	5 1	104	1 80	63	127	205	12	66	510	) 2	2! 7	52 87	31 68

				FINA	NCIAL ST	TATEME	NT.	************	
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for building and repairing school-houses, including amount raised for payment of debt and interest.	Total amount due the district September 18t, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.1
Morris-Con.	İ								
MENDHAM.									
Ralstonville Union Mendham Mountain Brookside Washington Cor	58 59 60 61 62 63	\$418 62 375 00 491 51 275 00 375 00 275 00	\$300 00 8 04	\$418 62 375 00 491 51 275 00 675 00 283 04	\$300 00 330 00 405 00 252 00 332 14 270 00	\$27 82 30 40 13 79 3 88 22 86 11 97	\$300 00	\$12 53 14 60 7 54 2 95 20 00	\$340 35 375 00 426 33 258 83 675 00 281 97
MORRIS.		2,210 13	308 04	2,517 17	1,889 14	110 72	300 00	57 62	2,357 48
Union Hill	64 65 66 67 68	278 01 375 00 877 12 12,381 95 404 98	8,750 00	278 01 375 00 877 12 21,131 95 404 98	$\begin{array}{c} 270 & 00 \\ 300 & 00 \\ 754 & 51 \\ 13,792 & 00 \\ 333 & 33 \end{array}$	34 58 627 43 15 00	37 59 96 73 2,829 48	5 01 2 83 25 88 3,751 10 8 05	275 01 375 00 877 12 21,000 01 356 38
PASSAIC.	·	14,317 06	8,750 00	23,067 06	15,449 84	677 01	2,963 80	3,792 87	22,883 52
New Vernon Logansville Pleasant Plains Millington Long Hill Sterling	69 70 73 74 75 708	375 00 276 21 397 16 375 00 375 00 445 63	137 25 112 95	598 45 355 53 397 16 512 25 487 95 1,491 53	425 00 252 00 364 26 400 00 350 00 650 00	24 00 12 00 12 90 24 00 18 73 37 90	27 33 27 40 712 55	13 94 11 00 20 00 8 24 20 00 13 45	490 27 275 00 397 16 459 64 388 73 1,413 90
снатнам.		2,244 00	1,598 87	3,842 87	2,441 26	129 53	767 28	86 63	3,424 70
Green Village Loantaka Solon Mount Vernon. Chatham. Union Hill Madison East Madison Afton	72 76 77 78 79 80 81 82 83	619 84 720 00 275 00 776 31 1,931 23 622 86 3,240 21 427 91 375 36	600 00 1,000 00 15 86	663 66 720 00 275 00 776 31 2,531 23 622 86 4,240 21 443 77 375 36	2,987 00 360 00 342 92	50 00 4 47 15 25 97 53 25 68 200 00 16 38 25 95	75 50 500 48 1,000 00 11 88	42 66 20 00 31 14 18 56 83 22 47 18 20 11 16 47 4 49	663 66 720 00 260 61 609 31 2,531 23 622 86 4,207 11 404 73 373 36
HANOVER.		8,988 72		10,648 40	8,064 92			283 83	10,392 87
Monroe Littleton Malapardis. Whippany Hanover Hanover Neck Troy Parsippany North Parsippany Old Boonton Powerville Mount Tabor	91 92 93 94	375 00 376 07 520 26 275 00 299 86 397 33 375 00 430 49 412 50 427 27 469 10	100 00 212 25 102 50 109 67 171 76	475 00 376 07 732 51 377 50 299 86 507 00 546 76 430 49 412 50	332 50 320 25 500 00 315 00 270 00 400 00 315 00 250 00 250 00 278 25 350 00	25 20 28 73 1 26 8 35 15 51 18 04 32 00 18 75 15 00 19 50	211 25 54 15 29 44	20 00 10 63 18 62 20 00 14 35 20 00 20 00 8 25 20 00 19 75 16 75	367 00 277 00 313 25
2-1-Mile 10001		4,732,94				-			

State of New Jersey, for the School Year ending August 31, 1892.

	ive	sloo			ATTE	NDAN	CE.			-pua-	vho ear.	will			ale	ale
Present value of school property.	Whole number of children between fi and eighteen years of age residing in t district,	Average number of months the scho have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district atteing private school.	Number of children in the district w have attended no school during the ye	Number of children the school-house veat.	Number of male teachers employed.	Number of female teachers employed	Average salary per month paid to m teachers.	Average salary per month paid to female teachers.
\$1,000 1,000 1,500 500 1,000 800	59 85 18 56	10 9 9 9	25 55 56 21 51 16		4 7 7	7 5 21 6 15	1 9 12 7 15 6	13 34 16 8 20 10	8 22 33 10 26 5	11 2 18 2	7 9 16 1	40 50 55 26 80 45	1	1 1 1	\$45 00 36 90	\$30 00 33 00 28 00 30 00
5,800	307	9.3	224		19	54	50	101	104	36	37	296	2	-1	40 95	30 25
1,000 2,500 2,800 70,000 1,000	166	10	25 26 108 1,035 37	47	4 14 482 9	8 10 28 208 11	5 28 111 6	12 7 38 187 11	10 14 57 778 21	4 12 787 4	9 51 424 16	30 52 88 900 36	2	1 1 2 21 1	132 50	30 00 30 00 37 72 55 95 33 33
77,300	2,501	9.8	1,231	47	509	265	155	255	880	807	500	1,106	2	26	132 50	51 68
1,800 500 800 1,500 800 2,000	36 45 55 57	9 10 10 10	56 31 30 34 50 90		11 10 16 2 53	13 7 4 11 19 22	17 4 11 3 18 10	15 10 15 4 11 5		6 5 3	1 3 5 3 20	70 24 34 52 50 70	1	1 1 1 1	36 42	42 50 28 00 40 00 35 00 65 00
7,400	353	9.8	291		92	76	63	60	160	14	32	300	1	5	36 42	42 10
500 1,700 10,000 3,000 24,000 3,000 2,500	18 56 257 81 385 83 54	9 10 10 10 10 10 9	50 23 36 172 41 194 34 39	63 6 4	9	18 5 51 4 18	4 9 16 4 24 10 8	13 12 34 14 30 11 6	140 18 32	36 2 62 149 34 1	8	50	1 1 1	1 1 1 4 1 1 1	65 00 50 00 100 00 112 00	63 16 25 00 42 50 55 00 52 00 36 00 38 10 46 39
1	1												4	11	01 73	37 62
1,000 650 2,000 1,000 700 400 2,000 2 300 6 600 4 2,000 1,500	52 35 118 45 49 62 70 20 34 100 81	3   9.5 5   9 8 10 6   9 9   9 2 10 9   9 4   9 1   10 1   9	32 87 31 27 31 41 18 26 58 60	2	.16 7 35 16 6 2 15 6 2 8	9 5 18 15 8 6 7 7 3 10 6 9	100 3111 3111 3 66 5 8 1 1 66 8 13	7 17 21 7 18 11 8 11 32 33	15 56 21 16 13 28 9 13 22 23 21	13 10 4 6 14	1 25 2 17 23 1 5 2 25 17	44 28 85 52 50 40 58 22 34 120 42	1	11 11 11 11 11 11	45 40	35 00 35 58 50 00 35 00 30 00 40 00 35 00 27 77 30 91 35 00
	\$1,000 1,000 1,000 1,500 2,500 2,500 2,500 1,000 1,500 1,000 1,500 2,500 2,500 2,500 2,500 2,500 1,000 1,000 2,000 1,000 2,000 1,000	\$1,000 booler of the period of	See   Sep   Second   S	Second   S	Section   Sect	St.   St.	St.   St.	\$1,000	## Seption of the province of	\$1.000	Particle   Particle	Number of Children in the district of Children in the di	Name	Namber of Section   1988	Second   S	

				FIN	ANCIAL S	TATEME	ENT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teachers' salaries and fuel.	Amount due the district September 18t 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Morris-Con.									
BOONTON.									
Boonton	95	\$7,979 03	\$1,550 00	\$9,529 03	\$5,574 00	\$239 50	\$312 08	\$881 53	\$7,007 11
MONTVILLE.									
Hook Mountain Lower Montville Montville Waughaw Taylortown	97 98 99 100 101	457 07 422 50 612 54 450 00 592 79	40 00 181 13 260 01 88 64	497 07 603 63 872 55 538 64 592 79	400 00 348 65 450 00 387 66 340 00	20 21 25 00 22 35 27 16 20 25	95 64 108 61	20 00 29 41 30 59 17 23 9 75	440 21 403 06 598 58 540 66 370 00
PEQUANNOCK.		2,534 90	569 78	3,104 68	1,926 31	114 97	204 25	106 98	2,352 51
Stony Brook	102 103 104 105 106 107 111	375 00 440 50 453 23 605 23 375 00 388 31 1,263 46	200 00 27 22 305 63	375 00 640 50 453 23 632 45 375 00 388 31 1,569 09	330 20 360 00 410 00 522 50 346 00 320 25 1,160 00	20 63 29 44 23 23 21 27 9 00 48 03 76 82	164 61 251 85	17 00 3 00 20 00 20 17 20 00 20 00 6 05	367 83 557 05 453 23 563 94 375 00 388 25 1,494 72
		3,900 73	532 85	4,433 58	3,448 95	228 42	416 46	106 22	4,200 05
Washington Chester Mendham Morris Passaic Chatham Hanover Boonton Montville Pequannock		15,350 80 13,088 45 2,911 80 4,622 11 4,298 65 4,099 53 3,443 39 2,210 13 14,317 06 8,988 72 4,732 94 1,732 94 94,722 24	25,599 39 2,908 45 298 53 2,096 73 510 13 208 99 405 86 308 04 8,750 00 1,598 87 71,659 68 781 18 1,550 00 569 78 532 85 47,778 48	40,950 19 15,996 90 3,210 33 6,718 84 4,808 78 4,308 52 2,518 17 23,067 63 3,842 87 10,648 40 5,514 12 9,529 03 3,104 68 4,433 58 142,500 72	14,232 15 11,338 22 2,176 08 3,987 50 3,619 07 3,688 35 3,104 73 1,889 14 15,449 84 2,441 26 8,064 92 4,078 27 5,574 00 1,926 31 3,448 95 85,013 79,	809 53 474 39 153 93 265 12 185 26 240 02: 279 84 110 72 677 01 129 53 424 48 239 50 114 97 228 42 4,606 98	19,762 50 2,386 18 125 20 1,883 99 500 00 205 99 162 87 500 00 2,963 80 767 28 1,587 86 403 03 312 08 204 25 416 46 31,981 49	180 99 873 86 84 81 127 94 321 59 170 81 229 19 57 62 3,792 87 86 63 283 83 106 98 106 98 106 22	34,985 17 15,072 65 2,540 02 6,264 55 4,625 92 4,300 17 3,776 63 22,888 52 3,357 48 22,888 52 3,424 70 10,392 87 4,912 13 2,352 51 4,200 05 12,905 48
PLUMSTEAD.  New Egypt  Archertown  Collier's Mills  Brindletown	1 2 3 53	865 78 398 96 383 89 275 00 1,923 43	50 60 238 50 289 10	916 38 637 26 383 89 275 00 2,212 53	765 00 839 93 330 00 230 82 1,665 75	32 00 20 96 25 00 27 50	48 30 238 50 286 80	37 90 17 59 17 75 16 68	883 20 616 98 372 75 275 00

State of New Jersey, for the School Year ending August 3.1, 1892.

		five	schools			ATTE	NDA	NCE.			-pua	who ear.	will		-:	male	nale
	property.	Whole number of children between five and eighteen years of age residing in the district.	months the sch	etween five convolled in g the year.	attended ten	ended eight n.	attended six eight.	attended four six.	attended less	ve attended it has been	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	female teachers employed.	month paid to n	Average salary per month paid to female teachers.
istrict.	of school	er of child years of ag		children be years of age gister durin	o have at	have attended ess than ten.		b have att ess than si	ve	ber who ha	nildren in t thool.	children in d no schoo	nildren the	nale teache	emale teach	per	ry per mor
Number of district.	Present value of school property	Whole numb and eighteen district.	Average number of have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended t months or more during the year.	Number who have attenmonths, but less than ten.	Number wh months, but	Number who have atte months, but less than six	Number who have than four months.	Average number who have attended school during the time it has been kept open.	Number of cl ng private s	Number of o	Number of cl seat.	Number of n	Number of fe	Average salary teachers.	Average sala
		- 13 0		"-									7 02			- 10	
95	\$15,000	837	10	509	7	207	120	62	113	337	114	159	450	2	10	<b>\$</b> 85 00	\$40 10
97 98 99	500 1,400 1,500	66 67 127	10 9 9	57 40 95		9 14 6	9 9 22	12 12 18	27 5 49	26 22 44		30	60 60 60	1	1	50 00	40 00 38 74
100 101	1,000 500	55 52	9	42 39		6	8	15 12	18 13	18 21		7 2	56 40	1		43 07 37 77	
	4,900	367	9.2	273		36	56	69	112	131		39	276	3	2	43 61	39 37
102 103 104 105	500 1,000 2,000 5,000	54 54 84 100	9.1 9 9 9.5	35 49 67 65		5 19 8 8	11 12 19 26	7 6 16 12 5	12 12 24 19	19 26 37 35 21	4	10 8 18 30	32 50 75 96	1 1 1	1	36 28 45 55 55 00	40 00
106 107 111	800 700 10,000	65 62 270	9.7 9.5 9	46 59 195		9 36 37	5 7 64	5 25	27 13 69	21 26 108	6 1 61	67	44 60 150	i	1 1 2	66 66	35 49° 35 00° 31 11
	20,000	689	9.2	516		122	144	74	176	272	73	143	507	4	5	50 87	34 54
	50,850 38,500 5,700 13,050 20,000	2,435 1,679 454 650 662	9.7 9.7 8.5 9.8 9.3	1,725 1,244 318 521 522	34 33  19	601 282 52 129 98	316 275 38 99 118	224 213 77 80 110	550 441 151 194 196	681 159 280 256	274 159 31 2 3	600 427 67 87 65	1,720 1,448 325 506 469	8 7 2 2 4 6 2 2 2 1	24 16 5 9 5	61 98 67 63 50 00 56 00 50 66	40 79 40 25 30 66 33 22 34 98
	14,200 11,800 5,800	622 470 307	9.6 9.3 9.3	545 375 224	11	129 104 19	113 80 54	97 63 50	195 127 101	282 205 104	3 7 12 36	54 66 37	536 510 296	6 2 2	4 7 4	38 37 52 87 40 95	37 50 31 68 30 25
	77,300 7,400 48,700 12,950	2,501 353 1,113 656	9.8 9.8 9.7 9.2	1,231 291 637 502	73 2 7	509 92 171 127	265 76 142 113	155 63 103 77	255 60 148 183	880 160 393 261	807 14 284 43	500 32 204 102	1,106 300 678 625	1 4 1	26 5 11 11	132 50 36 42 81 75 45 40	51 68 42 10 46 39 35 62
, ,	15,000 4,900 20,000	937 367 689	10 9.2 9.2	500	7	207 36 122	120 56 144	62 69 74	113 112 176	337 131 272	158	184 39 143	450 276 507	3	10 2 5	85 00 43 61 50 87	40 10 39 37 34 54
	346,150	13,895		9,433	227	2,678	2009		3002	5,405	1,903	2,607	9,752	50	144	55 62	40 63
1 2 3 53	2,200 1,600 1,000 500	173 55 58 40	9	145 63 51 31		11 3	32 9 3 2	38 9 14 3	64 42 34 4	65 22 17 25	1	11 2 4	140 72 80 40	1 1 1	 1	45 00 37 77 36 66	40 00
	5,300					36	46		144		1	17		3		39 81	

	1			FINA	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for building and repairing school-houses, including amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries,	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	. Potal amount expended.
Ocean-Con.									
JACKSON. Midwood. Prospertown. Cassville. Leesville. Holmansville. New Prospect. Jackson's Mills. Whitesville. Pleasant Grove. Cranberry.	4 5 6 7 8 9 10 11 12 13	\$323 26 375 20 375 00 375 00 375 00 380 21 375 00 375 00 375 00 375 00	\$38 00	\$323 26 375 20 375 00 375 00 375 00 380 21 375 00 413 00 375 00 375 00	\$278 83 335 00 330 00 330 00 315 00 340 00 330 00 318 26 330 00 250 00	\$20 01 15 00 11 00 19 03 18 00 24 00 25 06 44 00 24 96 19 00	\$11 00	\$11 20 22 67 21 45 25 97 19 20 16 21 19 04 19 05 20 04 7 05	\$310 04 372 67 362 45 375 00 352 20 380 21 375 00 392 31 375 00 276 05
LAKEWOOD.		3,632 82	38 00	3,670 82	3,157 09	220 96	11 00	181 88	3,570 93
Lakewood Runyon's Seven Stars	14 46 47	2,123 78 574 18 849 50	21,152 97	23,276 75 574 18 949 50	1,560 00 390 00 351 00	82 23 30 00 18 00	7,989 89 145 00	312 71 16 65 20 00	9,944 83 436 65 534 00
BRICK.		3,547 46	21,252 97	24,800 43	2,301 00	130 23	8,134 89	349 36	10,915 48
Herbertsville Point Pleasant Bay Burrsville Metedeconk Osborn's Cedar Bridge Pt. Pleasant Beach Bay Head	15 16 17 18 19 20 21 49 51	455 35 981 31 600 49 398 00 422 05 442 25 545 03 2,062 68 477 67	197 00 156 13 142 56	455 35 1,178 31 756 62 540 56 422 05 442 25 545 03 2,112 68 777 67	405 00 750 00 459 99 300 00 375 00 450 00 945 00 360 00	7 50 36 12 18 75 19 70 16 15 13 00 16 50 77 00 17 25	31 45 365 97 22 23 22 00 306 10	3 75 24 38 43 42 32 23 11 26 23 39 29 00 70 20 16 60	447 70 1,176 47 522 16 374 16 402 41 411 39 495 50 1,114 20 699 95
MANCHESTER.		6,384 83	845 69	7,230 52	4,419 99	221 97	747 75	254 23	5,643 94
Horicon	22 23 24 25 36	322 88 1,651 16 287 09 541 45 431 47	125 00	377 88 1,651 16 412 09 541 45 431 47	283 00 1,224 10 255 00 360 00 248 00	12 73 118 90 28 00 16 12	23 20 25 06 140 93 30 63	23 87 126 81 16 25 12 00	242 80 1,494 87 395 93 434 88 276 12
		3,234 05	180 00	3,414 05	2,370 10	175 75	219 82	178 93	2,944 60
DOVER. Silverton	26 27 28 29 30 31 32 52	380 25 3,093 16	11 61 	375 90 \$86 61 375 00 275 00 380 25 3,498 23 746 12 775 00	327 00 330 00 335 00 250 00 325 00 2,450 00 450 00 330 00	22 50 17 53 14 00 29 75 105 00	39 42	16 25 13 45 8 00 20 00 155 02 45 91 97 05	375 00 376 93 365 98 272 00 374 75 2,849 44 695 21 723 55

State of New Jersey, for the School Year ending August 31, 1892.

		five	ools			ATTE	NDA	NCE			-pua-	who ear.	will			nale	nale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
			_						1								
4 5 6 7 8 9 10 11 12 13	\$400 800 700 500 700 700 800 2,000 500 250	33 62 64 65 34 68 73 81 25 34	7.5 9 9 9 9 9 9 9 9 9 7.5	29 588 53 54 27 72 55 64 25 32		4 15 1 1 1	6 8 11 11 13 9 8 30 3 5	15 6 6 14 9 26 7 22 6 10	8 40 21 28 4 37 40 12 15 17	15 35 37 32 19 31 21 32 13		2 4 1 1 5 1 2 1	30 65 50 60 50 60 50 70 44 32	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$30 00 37 77 36 66 36 66 33 33	\$37 22 36 66 36 66 35 00
	7,350	539	8.7	469		22	104	121	222	250		18	511	5	5	34 88	36 10
14 46 47	30,000 400 1,200	279 41 49	9 9	205 42 31		62 12 4	52 18 12	43 9 4	48 3 11	138 22 17	25	41	200 35 36		4 1 1		41 00 42 50 39 00
	31,600	369	9	278		78	82	56	62	177	25	48	271		6		40 91
15 16 17 18 19 20 21 49 51	800 2,000 1,000 800 700 500 600 13,000 1,700	75 118 121 46 64 57 90 112 53	9 9 9 9 9 9 9 9	66 107 89 35 54 43 74 86 53		23 6 2 2 7 35 8	6 29 30 17 20 8 16 20 25	16 19 23 8 8 15 21 15 9	44 36 30 8 24 18 30 16	25 57 61 22 31 21 33 50 38			56 100 90 60 70 50 60 200 50	1 1 1 1 1 1 1	1 1	45 00 58 33 51 11 41 66 41 66 50 00 75 00 40 00	25 00 33 33 30 00
	21,100	736	9	607		85	171	134	217	338			736	8	3	50 34	29 44
22 23 24 25 36	500 4,500 1,200 1,200 200	3 246 22 34 23	9 9 8.5 6 8	10 180 17 15 17		3 114 1 5	3 32 10	20 6 7 4	2 14  8 5	7 125 10 6 7	1	28	46 170 50 38 25		1 3 1 1		33 33 45 85 30 00 30 00 31 00
	7,600	328	8.1	239		123	48	39	29	155	1	32	329		7		37 41
26 27 28 29 30 31 32 52	1,000 600 600 400 1,200 6,000 1,000 1,200	77 86 49 29 62 345 95 49	9 9 9 7.5 9 10 9	63 73 50 24 63 262 61 47	22	12 2 10 126 19 17	3 27 10 6 16 42 12	16 20 16 4 12 27 15 6	44 14 22 14 25 45 15	22 44 23 17 28 197 40 30	9	11 4 4 7 10 50 25 4	80 60 50 40 68 300 70 60	1 1 1 1 1 2 1	3	36 33 36 66 37 22 33 33 36 11 72 50 50 00	33 33 33 36 66
20	12,000	792	8.9	643	22	186	126	116	193	401	9	115	728	8	4	45 58	34 16

TOWNSHIPS   AND   DISTRICTS.   13   14   15   15   15   15   15   15   15										
TOWNSHIPS AND DISTRICTS.    Second					FIN	ANCIAL S	STATEME	ENT.		
BERKELEY.         Dover Chapel         33         \$529 52         \$262 50         \$792 02         \$329 97         \$21 75         \$303 75         \$21 54         \$777 01           Bayville         1,089 28         262 50         1,381 78         734 97         40 67         303 75         44 64         1,124 03           LACEY.         Bamber         35         364 91         364 91         364 91         320 00         20 00         500         345 00           Cedar Creek         37 689 33         680 33         680 33         680 30         760 55         660 00         29 39         18 75         708 14           Forked River         38         760 65         760 65         660 00         29 39         18 75         708 14           Waretown         39         558 98         10 00         568 98         516 46         26 50         60 2         20 00         38 75         1,509 39           UNION.         833 98         10 00         843 98         761 71         36 25         60 2         40 00         843 98           UNION.         833 98         10 00         843 98         761 71         36 25         60 2         40 00         843 98           UNION.	AND	Number of district.	Amount due the district September 18t, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Fotal amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Dover Chapel	Ocean-Con.		,							
Bayville     34     559 76     559 76   405 00   18 92     23 10   447 02	BERKELEY.									
LACEY.       Bamber       35       364 91       364 91       320 00       20 00       5 00       345 00       456 25       345 00       20 00       5 00       345 00       456 25       360 00       16 25       20 00       15 00       456 25       760 65       660 00       29 39       18 75       708 14         OCEAN.         Waretown       39       558 98       10 00       568 98       516 46       26 50       6 02       20 00       568 98       1,509 39         Waretown       39       558 98       10 00       568 98       516 46       26 50       6 02       20 00       568 98       68 98       516 46       26 50       6 02       20 00       568 98       60 00       275 00       245 25       9 75       20 00       275 00       275 00       245 25       9 75       60 02       20 00       275 00       275 00       28 25       6 02       40 00       843 98       80       10 00       843 98       761 71       36 25       6 02       40 00       843 98       80       11 86       1,337 75       1,093 50       71 82       113 87       20 57       1,299 76       1,299 76       1,460 89       151 86       1,612 75       1,			\$529 52 559 76	\$262 50	\$792 02 559 76		\$21 75 18 92	\$303 75	\$21 54 23 10	\$777 01 447 02
Bamber         35         364 91         364 91         364 91         320 00         20 00         5 00         345 60         245 60         345 60         20 00         5 00         345 60         345 60         26 60 33         405 00         16 25         20 00         15 00         456 25         708 14         18 75         708 14           OCEAN.           Waretown         39         558 98         10 00         568 98         516 46         26 50         6 02         20 00         568 98         1,509 39           Waretown         39         558 98         10 00         568 98         516 46         26 50         6 02         20 00         568 98         275 00         245 25         9 75         20 00         275 00         2			1,089 28	262 50	1,381 78	734 97	40 67	303 75	44 64	1,124 03
Cedar Creek         37         680 33         680 33         405 00         16 25         20 00         15 00         456 25         708 14           Forked River         38         1,805 89         1,805 89         1,805 89         1,805 89         1,385 00         65 64         20 00         38 75         1,509 39           OCEAN.           Waretown         39         558 98         10 00         568 98         516 46         26 50         6 02         20 00         568 98           Millville         40         275 00         275 00         245 25         9 75         20 00         275 00           20         833 98         10 00         843 98         761 71         36 25         6 02         40 00         843 98           UNION.         Cedar Grove         41         275 00         275 00         250 00         12 60         12 40         275 00           Barnegat         42         1,185 89         151 86         1,337 75         1,093 50         71 82         113 87         20 57         1,299 76           STAFFORD.           Manahawkin         43         813 34         813 34         715 00         31 50         66 84         813 34	LACEY.									
OCEAN.  Waretown 39 558 98 10 00 568 98 275 00 275	Cedar Creek	37	680 33		680 33	405 00	16 25		15 00	456 25
Waretown         39         558 98         10 00         568 98         516 46         26 50         6 02         20 00         568 98           Millville         40         275 00         275 00         245 25         9 75         20 00         275 00           833 98         10 00         843 98         761 71         36 25         6 02         40 00         843 98           UNION.         Cedar Grove         41         275 00         275 00         250 00         12 60         12 40         275 00         275 00         250 00         71 82         113 87         20 57         1,299 76           STAFFORD.         1,460 89         151 86         1,612 75         1,343 50         84 42         113 87         32 97         1,574 76           STAFFORD.         Manahawkin         43         813 34         813 34         813 34         11 87 500         31 50         66 84         813 34         81 34         11 88 34         1,188 34         1,188 34         1,055 00         48 00         85 34         1,188 34           EAGLESWOOD.         1,188 34         1,055 00         48 00         85 34         1,188 34	Torked Hiver									
Millville 40 275 00 275 00 245 25 9 75 20 00 275 00 275 00 275 00 833 98 10 00 843 98 761 71 36 25 6 02 40 00 843 98 UNION.  Cedar Grove 41 275 00	OCEAN.									
UNION.  Cedar Grove	Waretown Millville					516 46 245 25				
Cedar Grove			833 98	10 00	843 98	761 71	36 25	6 02	40 00	843 98
Barnegat	UNION.									
STAFFORD.  Manahawkin	Cedar Grove Barnegat		275 00 1,185 89	151 86	275 00 1,337 75			113 87		
Manahawkin     43     813 34     813 34     715 00     31 50     66 84     813 34       Cedar Run     41     375 00     375 00     340 00     16 50     18 50     375 00       1,188 34     1,188 34     1,055 00     48 00     85 34     1,188 34			1,460 89	151 86	1,612 75	1,343 50	84 42	113 87	32 97	1,574 76
Cedar Run.     44     375 00     375 00     340 00     16 50     18 50     375 00       1,188 34     1,188 34     1,055 00     48 00     85 34     1,188 34	STAFFORD.									
EAGLESWOOD.	Manahawkin Cedar Run					715 00 340 00	31 50 16 50			
			1,188 34		1,188 34	1,055 00	48 00		85 34	1,188 34
Word Crook 45 924 60 924 60 622 00 42 55 9 55 20 70 40 41	EAGLESWOOD.									
West Creek         45         824 60         82 60	West Creek Staffordville Beach Haven	45 48 50	275 00	30 00				30 00	30 29 15 00 95 77	709 41 305 00 599 15
1,817 16 120 00 1,937 16 1,298 00 65 93 108 57 141 06 1,613 56										
LITTLE EGG HARBOR.	LITTLE EGG HARBOR.									
Parkertown	Tuckerton		1 631 49	400.00	2,031 42		79 88	380 83	111 50	1,607 21
Tuckerton         55         1,631         42         400         00         2,031         42         1,035         00         79         88         380         83         111         50         1,607         21           West Tuckerton         56         1,582         24         55         00         1,637         24         685         43         39         20         57         25         58         45         840         33           Gifford         57         575         83         200         00         775         83         367         91         23         50         197         85         24         55         614         11           Shore and Islands         58         281         50         281         50         245         50         16         76         19         55         280         81	West Tuckerton	56 57	1,582 24 575 83	55 00 200 00	1.637 24	685 43 367 91	23 50	57 25 197 85	58 45 24 85	840 33 614 11
4,447 38 655 00 5,102 38 2,677 23 172 71 635 93 232 98 3,718 85.									232 98	

State of New Jersey, for the School Year ending August 31, 1892.

		five	stoo			ATTE	NDAI	NCE,			-pua	who ear.	will			nale	nale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers,	Average salary per month paid to female teachers,
33 34	\$900 1,000	71 91	9	45 79		3	19 30	9 35	14 14	25 40	10	13	60 70	1		\$36 66 45 00	
	1,900	162	9	124		3	49	44	28	65	10	15	130	2		43 83	*******
35 .37 38	Rented 500 2,500	4 55 138	8 9 9	5 39 105		3 8	2 5 12	1 15 37	2 16 48	3 21 57		7 12	30 50 90	1 1 1	1	40 00 45 00 45 00	\$30 00
	3,000	197	8.7	149		11	19	53	66	81		19	170	3	1	43 33	30 00
.39 40	1,000 200	115 27	9 8	92 25		10 8	24 2	17 2	41 13	67 10	3	31 5	75 28	1	3	30 00	26 00
	1,200	142	8.5	117		18	26	19	54	77	3	36	103	1	3	30 00	26 00
41 42	300 2,500	32 252	9	28 197		.20	61	15 42	13 74	17 106	7	4 52	44 186	1	2	27 50 56 00	32 75
	2,800	284	9	225		20	61	57	87	123	7	56	230	2	2	83 50	32 75
43 44	3,000 700	200 61	9.5 8.5	154 40		27	65 6	44 13	18 21	98 18		4	144 40	1	1	50 00 40 00	30 00
	3,700	261	9	194		27	71	57	39	116		4	184	2	1	45 00	30 00
45 48 50	3,000 600 2,000	122 27 63	7 7.4 9	138 33 51		18	23 5 11	54 5 9	61 23 13	75 13 23		18 3 13	194 40 70	 1 1	3	36 00 45 00	30 14
	5,600	212	7.8	222		18	39	68	97	111		34	304	2	3	40 50	30 14
54 55 56 57 58	600 4,000 3,500 1,500 500	78 175 102 77 41	9 9 8.6 9 7	61 165 86 67 28		11 27 7 5	22 58 15 14	16 41 23 13 10	12 39 41 35 18	* 38 121 49 39 16	1	6 5  5 2	54 170 120 80 36	1	1 2 1 1 1 1	55 00 55 00	38 21 30 00 30 00 40 78 35 00
	10,100	473	8.5	407		50	109	103	145	263	1	18	460	2	6	55 00	33 99

#### Statistical Report, by Districts, for the County of PASSAIC,

Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for building and repairing school-houses, including amount raised for payment of debt and interest.	the district Sep-	sachers' sal-		lding or	entals.	
Numb	Amount du 1st, 1891, fro ers' salaries	Amount due the 1st, 1891, from di ing and repairin cluding amount of debt and inte	Total amount due the district tember 1st, 1891.	Amount expended for teachers' aries.	Amount expended for fuel	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended,
							-	
	3,234 05 5,795 43 1,089 28 1,805 89 833 98 1,460 89 1,188 34 1,817 16	\$289 10 38 00 21,252 97 845 69 180 00 1,016 68 262 50 10 00 151 86	\$2,212 53 3,670 82 24,800 43 7,230 52 3,414 05 6,812 11 1,351 11 1,351 89 843 98 1,612 75 1,188 34 1,937 16 5,102 38	\$1,665 75 3,157 09 2,301 00 4,419 99 2,370 10 4,897 00 761 71 1,343 50 761 71 1,055 00 1,298 00 2,677 23	\$105 46 220 96 130 23 221 97 175 75 266 18 40 67 65 64 36 25 84 42 48 00 65 93 172 71	\$286 80 11 00 8,134 89 747 75 219 82 514 00 303 75 20 00 6 02 113 87	\$89 92 181 88 349 36 254 23 178 93 355 68 44 64 38 75 40 00 32 97 85 34 141 06 232 98	\$2,147 93 3,570 93 10,915 48 5,643 94 2,944 60 6,032 86 1,124 03 1,509 39 843 98 1,574 76 1,188 34 1,613 56 3,718 85
	37,160 94	24,821 80	61,982 74	28,066 34	1,634 17	11,102 40	2,025 74	42,828 65
1 2 3 4 38 39	1,149 75 1,969 96 555 27 508 00	617 15	645 94 1,766 90 3,267 85 961 87 901 04 1,456 14	500 00 1,000 00 1,362 50 435 00 480 00 448 50	34 90 63 95 71 00 31 25 41 20 47 78	31 85 672 07 380 31 40 25 514 49	12 75 215 10 170 02 107 46 320 05 76 29	579 50 1,279 05 2,275 59 954 02 881 50 1,087 06
	5,389 45	3,610 29	8,999 74	4,226 00	290 08	1,638 97	901 67	7,056 72
5	22,340 00	11,057 51	33,397 51	21,331 53	1,455 07	6,667 23	3,944 33	33,398 16
6 7 8	1,181 42	555 11	922 11 1,736 53 1,039 56	550 00 1,100 00 935 00	29 00 61 75 24 75	25 90 8 65	$\begin{array}{c} 10 \ 00 \\ 428 \ 25 \\ 12 \ 50 \end{array}$	614 90 1,590 00 980 90
	2,731 44	966 76	3,698 20	2,585 00	115 50	34 55	450 75	3,185 80
	400 00	000 00	* 010 0	400.00	00.00	200 00	00.45	M 10 0 0
9 10 11 12 36 40	575 00 572 14 675 00 2,401 68	$\begin{array}{r} 1,239 \ 81 \\ 186 \ 00 \\ 207 \ 31 \\ 1,572 \ 28 \end{array}$	1,318 95 1,814 81 758 14 882 31 3,973 96 1,181 71	400 00 527 50 400 00 650 00 1,800 00 650 00	28 50 29 05 30 90 28 25 2 00 61 90	290 00 912 15 154 10 40 25 8 98 132 00	30 45 46 98 36 07 67 96 103 61 279 65	748 95 1,515 68 621 07 786 46 1,914 59 1,123 55
	1 2 3 4 4 3 3 9 9 10 11 12 3 6	\$1,923 43 3,632 82 3,547 46 6,384 83 1,089 28 1,805 89 1,188 34 1,160 89 833 88 1,460 89 1,188 34 1,517 16 4,447 38 37,160 94 1 535 80 2 1,149 75 3 1,969 95 5 22,340 00 6 557 07 5 39 670 67 5 39 670 67 5 31 144 9 430 30 10 575 90 11 26 675 00 12 2,731 44 9 430 30 10 575 40 11 26 675 00 11 572 14 12 675 00 36 2,401 64 40 656 71	\$1,923 43 \$289 10  3,632 82 \$2 \$3 00  3,547 46 21,252 97  6,334 83 1018 68  1,089 28 262 50  1,805 89 10 00  1,180 84 10 120  37,160 94 24,821 80  1,1817 16 120 00  37,160 94 24,821 80  1,180 96 1,297 89  1,181 49 75  31,969 96 1,297 89  5,389 45 3,610 29  5,389 45 3,610 29  5,22,340 00 11,057 51  6 555 39 367 67  5,389 45 3,610 29  5 22,340 00 11,057 51  6 555 39 36 76 77  5,381 44 966 76  9 430 30 888 65  10 575 00 207 31  36 2,401 68 1,572 14  12 675 00 207 31  36 2,401 68 1,572 10  25 20 00 656 71 525 00	\$1,923 43 \$2,821 10 \$2,212 53 \$3 60 3,670 82 \$3 3,547 46 21,232 97 24,800 43 6,334 83 61 60 7,230 52 \$3 50 6,334 83 61 60 7,230 52 50 1,351 78 1,108 92 8 262 50 1,351 78 1,108 94 1,60 89 151 86 1,612 71 1,805 89 151 86 1,612 73 1,180 84	\$1,923 43 \$259 10 \$2,212 53 \$1,665 75 \$3,57 46 \$21,252 97 \$24,800 43 \$2,301 00 \$4,419 99 \$1,000 \$3,414 65 \$2,370 10 \$1,089 28 \$250 1,351 78 \$734 97 \$1,805 89 \$151 86 1,612 75 1,343 50 1,185 34 \$1,616 86 1,612 75 1,343 50 1,185 34 \$1,616 86 1,612 75 1,343 50 1,185 34 \$1,185 34 \$1,185 34 \$1,185 34 \$1,185 34 \$1,185 34 \$1,185 34 \$1,187 16 \$120 00 1,937 16 1,298 00 \$4,447 38 \$655 00 5,102 38 \$2,677 23 \$37,160 94 \$24,821 80 \$61,982 74 \$28,066 34 \$25,389 45 \$360 \$393 04 \$30 \$67 67 755 47 4,365 14 485 50 \$39 670 67 755 47 4,365 14 485 50 \$39 670 67 755 47 4,365 14 485 50 \$450 5,102 38 \$2,677 23 \$1,969 96 \$4,297 89 \$3,267 85 1,362 50 \$39 670 67 755 47 4,365 14 485 50 \$450 5,102 38 \$2,677 23 \$1,969 96 \$4,297 89 \$3,267 85 1,362 50 \$450 5,102 38	\$1,923 43 \$289 10 \$2,212 53 \$1,665 75 \$105 46 \$20 96 \$3,547 46 \$21,252 97 \$24,800 43 \$2,301 00 \$130 23 \$4,419 99 \$221 97 \$24,800 43 \$2,301 00 \$130 23 \$4,419 99 \$221 97 \$24,800 43 \$2,301 00 \$130 23 \$4,419 99 \$221 97 \$24,800 43 \$2,301 00 \$130 23 \$4,419 99 \$221 97 \$24,800 43 \$2,301 00 \$130 23 \$4,419 99 \$221 97 \$24,800 43 \$2,301 00 \$130 23 \$4,419 99 \$221 97 \$24,800 43 \$2,301 00 \$135 23 \$2,739 40 67 \$24,807 00 \$24,8	\$1,923 43 \$289 10 \$2,212 53 \$1,665 75 \$105 46 \$286 80 3,670 82 3,157 09 220 96 11 00 83,670 82 3,157 09 220 96 11 00 83,670 82 3,157 09 220 96 11 00 83,670 82 3,791 00 130 23 8,134 89 10 10 10 10 10 10 10 10 10 10 10 10 10	\$1,923 43 \$289 10 \$2,212 53 \$1,665 75 \$105 46 \$286 80 \$89 92 \$3 3,670 82 3,157 09 229 96 11 00 181 88 \$3,547 46 \$21,252 97 \$24,800 43 \$2,301 00 130 23 \$8,134 89 \$349 36 \$6,384 83 \$45 69 \$7,230 52 \$4,419 99 \$221 97 \$747 75 \$254 23 \$15,795 43 1,016 68 \$6,812 11 \$4,887 09 \$21 97 \$747 75 \$254 23 \$15,795 43 1,016 68 \$6,812 11 \$4,887 09 \$266 18 \$514 00 \$355 68 \$11,089 28 \$262 50 1,351 78 734 97 \$40 67 \$303 75 \$44 64 \$1,1805 89 \$151 86 1,612 75 1,343 50 \$44 42 113 87 \$32 97 \$1,180 89 \$151 86 1,612 75 1,343 50 \$48 42 \$113 87 \$32 97 \$1,180 84 \$151 86 1,612 75 1,343 50 \$48 40 \$0 \$83 41 \$1,187 16 120 00 \$1,937 16 1,298 00 \$65 93 \$108 57 \$141 06 \$4,447 38 \$655 00 \$5,102 38 \$2,677 23 \$172 71 \$635 93 \$232 98 \$37,160 94 \$24,821 80 \$61,982 74 \$28,066 34 \$1,634 17 \$11,102 40 \$2,025 74 \$4 \$555 71 \$40 60 \$91 87 \$48 60 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$1

State of New Jersey, for the School Year ending August 31, 1892.

		five	schools			ATTE	NDA:	NCE.			-pu-	who ear.	will		نيد	nale	nale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the scho	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers,
			· [						<u> </u>			-			<u> </u>		
	\$5,300 7,350 31,600 21,100 7,600 1,900 1,900 1,200 2,800 3,700 5,600 10,100	326 539 369 736 328 792 162 197 142 284 261 212 473	8.7 8.7 9 8.1 8.9 9 8.7 8.5 9 7.8	290 469 278 607 239 643 124 149 117 225 194 222 407	22	36 22 78 855 123 186 3 11 188 20 27 18 50	46 104 82 171 48 126 49 19 26 61 71 39 109	64 121 56 134 39 116 44 53 19 57 57 68 103	144 222 62 217 29 193 28 66 54 87 39 97 145	129 250 177 338 155 401 65 81 77 123 116 111 263	1 25 1 9 10 3 7	17 18 48 32 115 15 19 36 56 4 34	382 511 271 736 329 728 130 170 103 230 184 460	8 2 3 1 2 2 2 2 2 2	2 5 6 3 7 4 1 3 6	\$39 81 34 88 50 34 45 58 40 83 30 00 83 50 45 00 55 00	\$35 00 36 10 40 91 29 44 37 41 34 16 30 00 26 00 32 75 30 00 30 14 33 99
	113,250	4,821	8.7	3,964	22	677	951	931	1383	2,286	57	412	4,488	38	43	46 06	34 43
1 2 3 4 38 39	3,000 3,000 6,000 4,000 4,900 5,000	72 142 227 72 87 105	10 10 10 10 10 10	40 87 118 45 68 67	6 3 30	8 30 38 26 32 9	17 14 18 5 15	6 14 17 3 3 4	9 23 45 11 15 21	22 55 61 28 51 40	17 19 2 10	26 27 50 25 21	40 130 120 40 54 70	1	1 1 3 1 1	60 00	50 00 40 00 46 67 43 50 48 00 46 00
	25,900	705	10	425	39	143	72	47	124	257	48	149	454	1	8	60 00	45 94
5	106,000	3,277	9	2,045		760	1004	201	80	1,422	468	735	1,760	1	43	122 00	42 12
6 7 8	2,000 5,000 3,000	132 180 173	11	59 165 55	22 	10 74 20	12 32 6	6 19 10	9 40 5	26 103 35	5 56	3 48 50	80 120 50	1 1 1 1	1	90 00	35 00
	10,000	485	10.3	279	36	104	50	35	54	164	61	101	250	3	1	73 33	35 00
9 10 11 12 36 40	2,500 4,000 1,475 2,000 7,000 5,000	94 95 96 325 173	10 10 10.2	60 57 70 77 229 106	23 2 15 4	8 23 6 15 49 35	7 7 5 14 38 13	12 14 13 21 52 17	10 11 31 27 90 37	32 35 26 27 109 59	1 6 5 2 18 15	16 27 3 8 125 72	42 60 56 58 140 72	1 1 1 1	1 2	60 00 65 00 95 00 65 00	40 00 40 00 42 50
ı	21,975	876	10.1	599	44	136	84	129	206	288	47	251	428	4	4	71 25	41 25

#### Statistical Report, by Districts, for the County of PASSAIC,

				FIN	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teachers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for building and repairing school-houses, including amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Passaic-Con.									
Franklin	13 14 15 16 17	\$832 50 456 12 653 53 594 80 568 21	\$456 41 308 90 19 29 227 49 149 81	\$1,288 91 765 02 672 82 822 29 718 02	\$832 50 450 00 555 00 550 00 550 00	\$37 25 25 35 30 00 20 87	\$399 16 10 33 61 00	\$20 00 5 00 21 55 32 71 16 23	\$1,288 91 490 68 606 55 582 71 648 10
DOMBEON		3,105 16	1,161 90	4,267 06	2,937 50	113 47	470 49	95 49	3,616 95
POMPTON.  Pompton Church Wanaque Midvale Stonetown. Boardville Ringwood Bloomingdale	18 19 37 20 21 22 23	430 30 375 00 387 27 375 00 375 00 645 45 1,445 81	28 13 13 51 223 25 370 01	480 58 403 13 387 27 388 51 375 00 868 70 1,815 82	430 00 350 00 400 00 350 00 333 00 600 00 1,301 39	15 50 9 20 14 00 24 65 26 51 104 25	5 00 14 85 7 55 236 47 370 01	19 30 17 10 2 50 23 66 9 80 4 72 40 17	464 80 376 30 421 50 388 51 375 00 867 70 1,815 82
WEST MILFORD		4,033 83	685 18	4,719 01	3,764 39	194 11	633 88	117 25	4,709 63
Charlotteburg Lower Macopin Upper Macopin Postville West Milford Hewitt Greenwood Newfoundland Clinton Oak Ridge Stockholm	24 25 26 27 28 29 30 31 32 33 34	309 68 582 17 382 96 375 00 438 91 375 00 375 00 382 96 275 00 375 00	235 64 3 45 20 75 28 18 73	309 68 817 81 386 41 395 75 438 91 375 00 403 18 383 69 275 00 414 73 376 31	285 00 573 00 344 35 350 00 405 16 345 19 348 50 366 69 245 00 375 00 330 00	10 50 10 65 12 00 20 00 17 78 8 00 17 00 18 00 19 25 23 00	20 00 1 00 4 84 8 00	1 90 20 00 10 00 12 75 12 03 15 98 4 00 20 00 19 98	286 90 603 50 375 00 372 00 438 91 375 00 377 32 383 69 275 69 414 25 372 98
		4,246 68	329 79	4,576 47	3,967 89	156 18	33 84	116 64	4,274 55
Paterson	35	107,079 80	8,790 80	115,870 60	101,713 40	3,378 93	56,035 30	51,002 31	212,129 94
Summary.									
Acquackanonk Passaic Little Falls Manchester Wayne Pompton West Milford Paterson		5,389 45 22,340 00 2,731 44 5,310 83 3,105 16 4,033 83 4,246 68 107,079 80	3,610 29 11,057 51 966 76 4,619 05 1,161 90 685 18 329 79 8,791 45	8,999 74 33,397 51 3,698 20 9,929 88 4,267 06 4,719 01 4,576 47 115,871 25	4,226 00 21,331 53 2,585 00 4,427 50 2,937 50 3,764 39 3,967 89 101,713 40	290 08 1,455 07 115 50 180 60 113 47 194 11 156 18 3,378 93	1,638 97 6,667 23 34 55 1,537 48 470 49 633 88 33 84 56,035 30	901 67 3,944 33 450 75 564 72 95 49 117 25 116 64 51,002 31	7,056 72 33,398 16 3,185 80 6,710 30 3,616 95 4,709 63 4,274 55 212,129 94
		154,237 19	31,221 93	186,459 12	144,953 21	5,883 94	67,051 74	57,193 16	275,082 05

State of New Jersey, for the School Year ending August 31, 1892.

hool property.	ildren b age resi	of months the schools in.	between five geenrelled in ing the year.	en	led eight	SiX	four	less	led een	tattend-	ict who	use will	red.	oyed.	to male	o female
	ildren between age residing in	months the	between five geenrelled in ing the year.	ended ten	led eight			less	led	tatte	ict v	use	red.	oyed	to m	о беп
Present	Whole number of chi and eighteen years of district.	Average number of have been kept open.	of children sen years of register du	who have r more durin	who l	Number who have attended months, but less than eight.	have s than	Number who have attended than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
										4						
\$3,000 1,000 2,000 1,000 1,000	100 99 106	10 10 10	100 51 58 75 78	•	16 11 12 35 10	27 6 15 16 17	18 11 11 6 22	39 23 20 18 29	51 23 30 46 36	3	34 19 30 18	78 60 90 52, 60	1	1 1 1 1	\$60 00 55 00	\$25 00 45 00 55 00 55 00
8,000	512	10	362		84	81	68	129	186	10	101	340	2	4	57 50	45 00
500 500 1,000 500 500 1,500 5,500	76: 58: 45: 85: 120:	10 10 10 9 10	70 48 50 32 46 96 222	14 2 1	12 6 9 6 3 19 55	9 13 16 5 15 20 41	11 10 8 4 6 17 20	24 19 15 16 22 40 106	36 22 24 17 20 47 119	17	28 19 12 17 22 115	30 30 48 40 40 70 75	1 1 1	1 1 1 1 2	38 00 60 00 65 00	43 00 35 00 40 00 35 00 35 00
10,000	843	9.8	564	17	110	119	76	242	. 285	52	213	433	3	6	54 33	36 33
500 500 400 400 1,500 2,000 400 1,700 800 1,000	31 136 83 44 105 47 37 82 28 47 45	9 9.5 9.5 10 10 10 10 9 9	27 90 71 44 78 31 32 81 35 38 24	6	20 18 3 13 3 5 1 8 8 4	3 10 7 8 12 10 1 25 8 14 4	2 17 16 21 6 8 13 28 9 8	2 45 48 12 47 10 7 27 10 8 8	16 41 22 20 32 15 19 40 15 15 15	1	6 38 20 2 22 16 6 7	32 54 40 32 80 40 24 85 40 36 40	1 1 1 1	1 1 1 1 1	35 00 40 74 41 67	30 00 35 00 35 00 40 51 34 00 27 22 36 66
10,200	685	9.4	551	6	83	102	136	224	247	1	141	503	4	7	44 35	34 05
475,806	21,801	10	12,915	1693	3,797	2091	1841	3493	9,500	2,989	6,814	11,000	20	210	130 00	50 00
25,900 106,000 10,000 21,975 8,000 10,000 475,806	485 876 512 843 685 21,801	10.3 10.1 10 9.8 9.4 10	425 2,045 279 599 362 564 551 12,915	39 36 44 17 6 1693	104 136 84 110 83 3,797	50 84 81 119 102 2091	47 201 35 129 68 76 136 1841	124 80 54 206 129 242 224 3493	257 1,422 164 288 186 285 247 9,500	48 468 61 47 10 52 1 2,989	149 735 101 251 101 213 141 6,814	454 1,760 250 428 340 433 503 11,000	1 1 3 4 2 3 4 20	8 43 1 4 4 6 7 210	60 00 122 00 73 33 71 25 57 50 54 33 44 35 130 00	45 94 42 12 35 00 41 25 45 00 36 33 34 05 50 00
	\$3,000 1,000 1,000 1,000 1,000 500 500 500 500 500 500 10,000 1,500 500 400 400 400 1,500 2,000 1,000 1,000 1,000 2,000 400 400 400 400 1,000 1,	\$3,000 122 1,000 100 2,000 99 1,000 106 1,000 85 8,000 512 500 76 1,000 85 500 45 500 85 1,500 120 5,500 35 600 85 1,500 120 5,500 136 400 84 1,500 105 1,000 120 1,000 47 1,000 47 1,000 47 1,000 45 1,000 120 1,000 85 1,000 85 1,000 47 1,000 45 1,000 685 1,000 85 1,000 85 1	\$3,000	\$3,000	\$3,000	\$3,000	\$3,000	\$3,000	\$3,000	\$3,000	\$3,000	\$3,000	\$3,000	\$3,000	\$3,000 122 10 100 16 27 18 39 51 3 34 78 1 1 1 2,000 100 10 55 11 6 11 23 23 60 1 1 1,000 100 10 55 12 15 11 20 30 22 19 90 1 1,000 100 10 75 35 16 6 18 46 30 52 1 1 1,000 85 10 78 10 17 22 29 36 5 18 60 1 1 1,000 85 10 76 84 81 68 129 186 10 101 340 2 4 1 .	\$3,000 122 10 100 10 51 11 6 27 18 39 51 3 34 78 1 1 860 00 1,000 100 10 51 11 6 11 23 23

			FIN	ANCIAL S	TATEME	ONT.		
Number of district.	Amount due the district September 18t, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals,	Total amount expended.
1	\$24,573 77	\$5,880 00	\$30,453 77	\$10,725 00	\$528 42	\$10,592 10	\$1,781 62	\$23,627 14
						•		
3 40	643 31		832 37 643 31 560 30	462 25 492 50 315 00	27 98 19 20 17 50	12 00 4 20	43 64 25 50 20 24	545 87 541 40 352 74
	2,035 98		2,035 98	1,269 75	64 68	16 20	89 38	1,440 01
4 6 7 8 9	495 07		1,027 10 361 51 596 42 495 07 711 93	585 00 275 00 425 00 335 00 343 00	32 71 47 32 19 57 18 64	7 50 7 50	4 90 2 10 13 60 21 90 1 50	802 48 277 10 485 92 383 97 370 64
	3,019 66	172 37	3,192 03	1,963 00	118 24	194 87	44 00	2,320 11
10 11 12 13 14	656 92		798 78 656 92 385 61 1,265 86 686 51	507 50 384 00 330 00 700 00 350 00	50 00 23 85 15 45 61 01 22 17	30 00	27 12 31 45 14 65 55 32 26 35	614 62 439 30 360 10 816 33 398 52
	3,793 68		3,793 68	2,271 50	172 48	30 00	154 89	2,628 87
15 16 17 18 19 20 21 23	576 96 834 22 1,074 70 359 61 420 53 773 05	917 56	1,633 38 576 96 834 22 1,992 26 359 61 420 53 773 05 668 91	285 00 405 00 525 00 265 00	16 50 24 38 29 47 23 64	50 00 947 83	46 37 26 47 43 00 73 19 26 25 14 89 36 77 27 50	768 97 327 97 472 38 1,575 49 314 89 290 64 522 03 430 27
	6,308 19	950 73	7,258 92	3,199 50	210 87	997-83	294 44	4,702 64
24 25 26 27 28 29 30 31	3,785 07 428 77 590 63 354 98 393 03		582 21 1,050 48 3,785 07 428 77 590 63 354 98 393 03 513 56	285 00 542 50 3,350 00 308 75 292 50 285 00 360 00 332 50	17 00 30 00 106 00 14 55 15 97 27 25 19 33 17 05	45 31 86 79 24 31 16 75	17 79 55 55 193 36 2 60 22 47 16 26 10 35 30 75	319*79 673   36 3,736   15 325 90 330 94 352 82 389 68 397 05
	10 11 12 13 40 46 67 78 8 9 9 10 11 11 12 11 11 11 11 11 11 11 11 11 11	1 \$24,573 77  2 \$32 37 3 643 31 40 580 30 2,035 98  4 \$54 77 6 361 51 7 596 42 9 711 93 3,019 66  10 798 78 11 656 92 12 355 61 13 1,255 86 14 686 51 13,793 68  15 1,633 38 576 96 17 834 22 18 1,074 70 19 39 61 20 420 53 21 73 55 21 73 55 23 635 74 6,308 19  24 582 21 25 758 48 3,785 07 27 785 06 33 354 98 30 338 33 33 33 33	1 \$24,573 77 \$5,880 00  2 832 37 \$5,880 00  2 832 37 \$2,035 98 \$2,	Number of district   Number	Number of district   Number	1	1	1

		five	schools			ATTE	N DA	NCE.			end-	who ear.	will		1,	nale	nale
Number of district,	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the sche	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended reight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months,	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school,	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers,
Z	Ā	G: 2 (4)	PE	ZEE	ZE	ZE	N SI	Z S	Z	A S. S.	Z.E	PZ	S S	Z	Z	te	te A
1	\$53,500	1,462	10	1,061	72	512	154	106	217	778	112	384	1,320	3	21	\$70 00	\$38 <b>33</b>
2 3 40	1,500 1,500 800	63 63 42	9.7 10 9	56 60 31		7 8 18	18 12 9	10 13 3	21 27 1	29 23 20	2	1	60 70 32		2221		28 83 30 00 35 00
	3,800	168	9.5	147		33	39	26	49	72	2	1	162		5		30 53
4 6 7 8	2,500 1,000 1,200 800 800	98 42 72 38 30	9 9 9 9 9.5	84 47 77 29 33		36 3 32 3 1	20 13 5 9 4	17 15 18 7 7	11 16 22 10 21	52 26 39 12 14	2 		78 50 50 48 32		2 1 2 1 1		32 50 30 55 27 50 37 22 36 15
	6,300	280	9.1	270		75	51	64	80	143	2		258		7		32 00
10 11 12 13 14	1,200 2,000 1,200 2,200 1,200	83 52 52 115 63	10.5 9.5 9 10.5 9.2	66 43 44 105 49	2	7 3 2 34 14	2 6 5 28 8	12 9 4 18 12	43 25 33 25 15	23 24 15 41 25	3 1 3	3	60 52 50 96 52	1	2 1 1 1 1	50 00	30 00 40 42 37 44 25 00 37 84
	7,800	365	9.7	307	2	60	49	55	141	128	7	3	310	1	6	50 00	33 45
15 16 17 18 19 20 21 23	1,200 400 2,000 2,500 1,200 800 1,800 250	05 29 77 110 45 33 74 62	10 9.5 9 9.7 9 9.5 9.5	75 24 55 74 36 20 41 51		9 5 2 8 8 2 6	12 8 12 18 7 10 6 5	15 2 11 15 13 3 9 12	39 9 30 33 8 5 20 34	29 13 25 37 15 11 22 17	4	2	80 24 45 78 60 32 54 54	1	2 1 1 1 1	62 00 45 00 40 00	30 00 27 50 30 00 28 88 50 00
	10,150	535	9.4	376		40	78	80	178	169	4	5	427	3	6	49 00	32 31
24 25 26 27 28 29 30 31	800 5,000 10,000 600 1,200 1,000 1,500 700	55 85 474 52 35 32 57 65	9.5 9.5 10 9.5 9.7 9.5 9.5 9.5	59 73 364 30 25 37 52 61	4	2 6 63 4 8 4 16	5 9 82 10 7 9 12 2	14 17 73 8 3 7 9 6	38 41 142 8 7 17 15 52	20 30 207 17 15 19 31 16	4 2 59 13 5	4 7 44 7 3 4 4 6	40 154 373 36 36 40 75 50	1	1 2 7 1 1 1 1	35 00	30 00 43 40 48 00 32 42 30 00 30 00 40 00
	20,800	855	9.5	701	4	104	136	137	320	355	83	79	804	1	14	35 00	41 71

				FINA	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salarites and fuel. Amount due the district September 1st 1801 from district as for build-	ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 18t, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Salem-Con.									
ALLOWAY.	202	200 E1		9700 51	6200 00	202 00		399 50	A470 ==
Horse Branch. Friesburg. Franklin Washington. Alloway Pentonville Fisher.	32 33 34 35 37 38 39	634 69 711 23 1,646 75 677 03	\$107 29 64 00	\$789 51 585 96 634 69 711 23 1,710 75 677 03 650 98	\$399 99 335 00 325 00 344 98 1,150 00 360 00 375 00	\$23 20 22 55 34 50 23 58 50 68 32 02 16 78	\$33 48 64 00	\$33 58 21 48 30 40 37 31 61 55 17 95 29 85	\$456 77 412 51 389 90 405 87 1,326 23 409 97 421 63
		5,588 86	171 29	5,760 15	3,289 97	203 31	97 48	232 12	3,822 88
QUINTON.									
Harmony Union Quinton	41 42 43	1,000 28 386 23 1,526 94		1,000 28 386 23 1,526 94	550 00 225 00 900 00	24 66 10 17 67 23	32 05 44 20	20 00 20 00 20 00	626 71 255 17 1,031 43
OLDMANS.		2,913 45		2,913 45	1,675 00	102 06	76 25	60 00	1,913 31
Auburn Pedricktown Literary Brick Perkintown	44 45 46 47 53	834 91 1,339 93 430 26 609 72 430 44	514 06 95 00 34 00	1,348 97 1,339 93 430 26 704 72 464 44	740 00 842 50 330 00 340 00 280 00	38 06 39 70 25 22 33 33 26 47	495 19 173 96 25 00	28 71 52 25 27 50 27 50 19 60	1,301 96 934 45 382 72 574 79 351 07
UPPER PENN'S NECK.		3,645 26	643 06	4,288 32	2,532 50	162 78	694 15	155 56	3,544 99
Central	48 49 50 51 52	825 57 804 10 477 93 734 31 2,255 53		825 57 804 10 477 93 734 31 2,255 53	575 00 378 75 360 00 474 60 2,203 75	16 48 15 64 15 99 21 70 21 18	10 50 13 00 8 35	38 30 28 10 14 75 21 57 30 00	640 28 435 49 390 74 526 22 2,254 93
UPPER PITTSGROVE.		5,097 44		5,097 44	3,992 10	30 33	91 99	102 /2	4,247 66
Whig Lane	54 55, 56 57 58 59 60 61, 62 63	441 64 827 61 345 41 561 75 496 98 296 87 399 78 840 06 313 90	151 68 75 90 25 00	436 25 441 64 827 61 497 09 636 75 521 98 296 87 399 78 840 06 313 90	325 00 353 00 500 00 270 00 350 00 382 00 280 00 280 00 225 00		5 25 11 65 2 40 100 00 37 35 10 00 7 50	11 90 31 98 36 20 15 79 19 83 16 39 5 76 20 00 26 79 18 44	353 20 421 35 538 60 406 48 435 88 433 42 278 01 315 30 265 10
		4,960 25	251 68	5,211 93	3,457 00	180 33	174 15	203 08	4,014 56

	ive	sloo			ATTE	NDA	NCE.			nd-	vho	vill			ale	ale
Present value of school property.	Whole number of children between I and eighteen years of age residing in district.	Average number of months the sche have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district atteing private school.	Number of children in the district v have attended no school during the ye	Number of children the school-house veat.	Number of male teachers employed.	Number of female teachers employed	Average salary per month paid to m teachers.	Average salary per month paid to female teachers,
\$1,000 1,600 900 900 2,000 500 600	59	9 9 9 9 10 9	60 64 59 53 142 36 43		15 6 11 20 9 6	8 17 22 8 30 10 11	12 18 14 13 31 8 9	25 23 23 21 61 9	30 36 31 24 71 16 26	1 2 2	11 2 9 14 8	60 56 52 50 126 50 40	1 1	1 1 1 1 1	\$65 00 37 50	\$44 44 37 22 36 12 38 33 50 00 40 00
7,500	517	9.3	457		67	106	105	179	234	5	44	434		6	51 25	41 02
\$00 200 2,500	20	9	60 21 145		2 7 20	10 3 39	16 6 29	32 5 57	20 11 97	1 3	9 2 20	56 30 116	1	 1 1	55 00 50 00	25 00 40 00
3,500	261	9.6	226		29	52	51	94	128	4	31	202	2	2	52 50	32 50
3,000 3,000 1,000 1,000 1,200	162	10	122 140 35 52 30		24 23 20 1 8	39 38 7 3 5	37 32 3 15 10	22 47 5 33 7	67 88 20 21 16	2 1 2	7 29 7 2 5	112 150 50 54 48	1 1	1 1 1 1	50 00 55 00	30 00 30 00 33 00 37 77 31 11
9,200	400	9.6	379		76	92	97	114	212	5	50	414	2	5	52 50	32 38
1,000 1,500 700 1,000 6,500	70 70 64	10.2 9 10	62 54 58 59 297	2 9 1	15 7 12 94	30 11 8 10 80	21 10 6 16 44	11 16 37 12 78	26 31 25 31 183		1 6 1	70 56 56 56 56 300	1 1 1	1 14	50 00 40 00 47 46 75 00	20 00 36 95 37 00
10,700	608	9.8	530	12	128	139	97	154	296		8	538	4	6	53 11	34 16
800 1,500 1,500 500 700 1,000 300 800 1,600 700	69 34 49	10 9 10	58 33 35 51 20 28 73	8	18 12 9 18 4 10	8 16  10 9	14 12 2 9	14 10 9 6 15 7 6 31	29 31 15 21 28 9 15 37	1	1	50 50 72 44 50 60 35 40 72 32		1 1 1 1 1 1 1 1 1		36 11 35 56 50 00 30 00 35 00 40 00 28 00 31 11 52 00 25 00
	\$1,000 1,600 900 900 500 500 600 7,500 3,500 3,000 1,000 1,000 1,200 1,000 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,000 1,500 1,000 1,500 1,000 1,500 1,500 1,000 1,500 1,000 1,500 1,000 1,5	\$1,000	\$1,000 70 9 1,600 60 9 9.800 47 10 1,500 70 10.2 10 1,200 10.2 10.2 10.2 10.2 10.2 10.2 10.2 1	## State	See   10   10   10   10   10   10   10	\$1,000 70 9 60 9.1 15 9 10 145	See   10   10   10   10   10   10   10	Store   Stor	\$1,000 70 9 60 15 8 12 25 14 25 15 11 10 10 10 10 10 10 10 10 10 10 10 10	\$1,000 70 9 60 15 8 12 25 30 8 17 18 23 36 9 10 9 10 18 19 17 26 17 18 23 36 17 18 25 18 18 18 18 18 18 18 18 18 18 18 18 18	Present value of School properties   Present value of School present value of School present value of School properties   Present value of School present value of Sc	Number who have attended less than 12   10   12   12   13   14   15   15   16   17   18   17   18   19   19   19   19   19   19   19	State   Stat	Number of children in the district at the di	St.000   St. 1000   St.	

				FIN.	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 18t, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 18s, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals,	Total amount expended.
Salem-Con.									
IIPITTSGROVE.									
Elmer	64 65 66 67 68 69 70 71	\$1,986 65 568 80 444 04 663 01 1,056 26 580 95 631 99 1,157 59	\$843 35 70 00 235 00	\$2,830 00 568 80 514 04 663 01 1,056 26 580 95 631 99 1,392 59	\$1,650 00 333 00 315 00 330 00 650 00 280 00 392 00 572 54	\$175 22 12 00 22 50 22 00 48 50 35 37 20 77 58 20	\$607 70 76 27 27 20 40 67 564 17	\$197 77 40 55 52 87 35 39 24 77 30 05 26 15 40 96	\$2,630 69 385 55 466 64 387 39 750 47 345 42 479 59 1,235 87
Summary.		7,089 29	1,148 35	8,237 64	4,522 54	394 56	1,316 01	448 51	6,681 62
City of Salem Elsinboro L. Alloways Creek L. Penn's Neck Mannington Pillesgrove Alloway Quinton Oldmans Up, Penn's Neck Upper Pittsgrove Pittsgrove.		24,573 77 2,035 98 3,019 66 3,793 68 6,308 19 7,406 73 5,588 86 2,913 45 3,645 6 5,097 44 4,960 25 7,089 29	5,880 00 172 37 950 73 292 00 171 29 643 06 251 68 1,148 35	30,453 77 2,035 98 3,192 03 3,793 68 7,258 92 7,698 73 5,760 15 2,913 45 4,288 36 4,288 46 5,211 93 8,237 64	10,725 00 1,269 75 1,963 00 2,271 50 3,199 50 5,756 25 3,289 97 1,675 00 2,532 50 3,457 00 4,522 54	528 42 64 68 118 24 172 48 210 87 247 15 203 31 102 06 162 78 90 99 180 33 394 56	10,592 10 16 20 194 87 30 00 997 83 173 16 97 48 76 25 694 15 31 85 174 15 1,316 01	1,781 62 89 38 44 00 154 89 294 44 349 13 232 12 60 00 155 56 132 72 203 08 448 51	23,627 14 1,440 01 2,320 11 2,628 87 4,702 64 6,525 69 3,822 88 1,913 31 3,544 99 4,247 66 4,014 56 6,681 62
		76,432 56	9,509 48	85,942 04	44,654 11	2,475 87	14,394 05	3,945 45	65,469 48
SOMERSET. BEDMINSTER.									
Peapack UnioniGrove Bedminster Cross Hoads Foot of Lane Pottersville Lamington Pluckamin Burnt Mills	1 2 4 5 6 7 8 9	541 83 376 34 500 37 375 00 388 57 490 87 320 03 503 78 411 44		541 83 376 34 500 37 375 00 388 57 490 87 320 03 503 78 411 44	495 91 343 50 425 00 315 00 332 49 400 00 277 50 475 00 300 00	25 92 10 15 22 71 32 93 19 80 31 07 18 47 16 33 15 52		20 00 20 00 20 10 20 00 18 24 20 00 10 86 20 00 20 00	541 83 373 65 467 81 367 93 370 58 451 07 306 83 511 33 335 52
BERNARDS.		3,908 23		3,908 23	3,364 40	192 90		169 20	3,726 50
Bernardsville	11 12 13 14 15 16 17 18	957 19 1,077 76 498 66 504 68 375 00 375 00 471 85 449 52	33 75 11 62	957 19 1,111 51 498 66 504 68 386 62 375 00 471 85 449 52	750 00 900 00 355 25 350 00 270 00 338 50 436 00 300 00	54 96 32 18 30 04 32 02 37 16 16 50 15 85 29 67	23 60 22 91 48 75 8 00	26 88 95 38 19 45 20 00 20 00 20 00 20 00 20 00	855 44 1,050 47 404 74 450 77 327 16 375 00 471 85 357 67
		4,709 66	45 37	-4,755 03	3,699 75	248 38	103 26	241 71	4,293 10

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		five	sloo			ATTE	NDA	NCE.			-pua-	who ear.	will			nale	nale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	e salary per month paid to male s.	e salary per month paid to female s.
Tumbe	resen	Whole and eig district.	ave b	Tumberind eigher sch	Number months o	Yumbe	Number months,	Tumbe	Tumbe	Averagen school dur kept open.	lumbe ng pri	fumbe ave at	Tumbe	ampe	tumbe	Average teachers,	Average s teachers.
-24	H	2 4 2	l D	4 87	4 8	AA	4 =		A P	A 22 A	4.5	AA	Aŭ	4	4	t PA	t P
64 65 66 67 68 69 70 71	\$9,000 1,200 1,800 1,000 1,500 1,500 1,700	292 51 49 57 117 51 51 199	10 9 9 9 9 9 9	233 52 49 46 120 41 39 143	2	51 23 9 2 2 1 5	46 11 11 9 20 9 8 17	40 13 9 11 28 3 5 41	94 5 20 24 70 28 21 70	133 28 26 19 46 15 14 62	32	68 3 4 9 23 9 12 9	256 52 68 52 100 60 40 100	1	4 1 1 1 1 2	\$35 00 45 00	\$41 25 37 00 36 66 35 00 40 00 46 50
	18,700	867	9.1	723	2	108	131	150	332	343	33	137	728	2	11	40 00	40 15
	53,500 3,800 6,300 7,800 10,150 20,800 7,500 3,500 10,700 9,400 18,700	1,462 168 280 365 535 855 517 261 400 608 481 867	10 9.5 9.1 9.7 9.4 9.5 9.3 9.6 9.6 9.8 9.4	1,061 147 270 307 376 701 457 226 379 530 416 723	72 2 4  12 31 2	512 33 75 60 40 104 67 29 76 128 99	154 39 51 49 78 136 106 52 92 139 83 131	106 26 64 55 80 137 105 51 97 97 81 150	217 49 80 141 178 320 179 94 114 154 122 332	778 72 143 128 169 355 234 128 212 296 216 343	112 2 2 7 4 83 5 4 5 	384 1 3 5 79 444 31 50 8 2 137	1,320 162 258 310 427 804 434 202 414 538 505 728	3 1 2 2 2 4	21 5 7 6 6 14 6 2 5 6 10 11	70 00 50 00 49 00 35 00 51 25 52 50 52 50 53 11 40 00	38 33 30 53 32 00 33 45 32 31 41 71 41 02 32 50 32 38 34 16 36 17 40 15
	158,350	6,799	9.5	5,593	123	1,331	1110	1049	1980	3,074	258	744	6,102	20	99	52 35	36 78
1 2 4 5 6 7 8 9	1,200 600 600 900 600 1,000 600 1,200 200	51 47 69 28 69 37	10 10 10 10 10.5 10 9.2 10	73 46 46 48 29 58 26 42 29	3	20 14 5 9 8 7 5	22 3 12 8 8 10 3 6 5	7 2 9 6 5 15 6 10 3	24 41 11 26 7 25 17 18 16	38 24 21 24 13 28 10 21 12	1 1 1 8 4	1 6 5 14 5 23 6	\$0 50 40 32 36 68 46 72 30	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	50 00 34 35 42 50 47 50	31 50 32 62 40 00 30 00
	6,900	502	9.9	397	4	68	77	63	185	191	15	60	454	4	6	43 59	35 69
11 12 13 14 15 16 17 18	3,000 3,000 1,000 800 1,500 800 800 1,000	112 140 52 53 48 50 63 43	10 10 9 10	92 127 47 44 33 32 43 32	9	24 29 2 5 5 7 20	10 23 4 19 6 5 4 3	22 14 7 9 7 4 6 3	36 61 34 11 20 5 26 6	45 61 19 20 13 18 16 18	1	24 7 1 10 12 16 6	100 110 40 40 44 38 45 38	1	1 1 1 1 1 1	75 00 55 00 43 60	35 00 35 52 35 00 30 00 33 85 33 33
1	11,900	561	9.7	450	22	92	65	72	199	210	4	76	455	8	6	57 86	33 78

				FINA	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 184, 1891, from district tax for building and repairing school-houses, including amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' sal- artes.	Amount expended for fuel,	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.1
Somerset-Con.									
BRANCHBURG.									
North Branch Cedar Grove Harlan South Branch Fair View	19 20 21 22 23	\$797 99 421 04 375 00 527 36 522 67	\$2 56 65 35 8 57	\$800 55 421 04 375 00 592 71 531 24	\$677 16 367 50 333 50 475 00 410 00	\$46 29 24 99 21 50 31 41 19 85	\$56 05 7 50 42 39 26 00	\$18 50 15 57 20 00 20 00 20 00	\$798 00 415 56 375 00 568 80 475 85
BRIDGEWATER		2,644 06	76 48	2,720 54	2,263 16	144 04	131 94	94 07	2,633 21
Washington Val Martinsville Adamsville Green Knoll. Somerville Raritan Bound Brook	24 25 26 27 28 29 31	465 70 632 09 449 53 393 26 7,871 46 4,983 11 2,768 65		465 70 632 09 449 53: 393 26 12,431 91 6,049 72 3,552 73	400 00 549 79 369 10 351 36 6,955 00 4,419 75 2,715 50	34 03 38 84 25 63 22 83 412 00 135 97 95 44	821 04 77 99 51 43	14 05 20 00 20 00 16 60 1,011 56 264 99 118 51	462 76 608 63 414 73 390 79 9,199 60 4,898 70 2,980 88
WARREN.		17,563 80	6,411 14	23,974 94	15,760 50	764 74	965 14	1,465 71	18,956 09
South Sterling Dead River Mount Horeb Warrenville Springdale	32 33 34 35 35 <sup>1</sup> <sub>2</sub>	285 08 352 96 379 76 645 33 638 37		285 08 352 96 379 76 845 33 638 37	255 03 306 78 333 34 602 67 618 37	17 00 27 20 26 42 30 01	196 50	13 05 18 98 20 00 12 65 20 00	285 08 352 96 379 76 841 83 638 37
NORTH PLAINFIELD.		2,301 50	200 00	2,501 50	2,116 19	100 63	196 50	84 68	2,498 00
Washingtonville Green Brook North Plainfield	36 37 38	761 89 375 00 6,786 30	30 57	806 26 405 57 14,089 73	600 00 330 00 7,992 50	24 03 23 50 278 48	2 62 18 36 218 02	20 00 3 54 3,157 90	646 65 375 40 11,646 90
HILLS- BOROUGH.		7,923 19	7,378 37	15,301 56	8,922 50	326 01	239 00	3,181 44	12,668 95
Woodville Harmony Plains. New Centre. Liberty. Bloomingdale Millstone. Hillsborough. Blackwell's. Pleasant View. Mountain. Flaggtown Neshanic. Montgomery.	39 40 41 42 43 44 45 46 47 48 50 51 52	375 00 375 90 375 90 375 90 375 00 592 68 375 10 375 00 529 63 417 62 461 02 826 22 375 00	80 00 9 00	375 00 441 30 375 90 388 59 386 16 592 68 375 10 375 00 529 63 417 62 541 02 826 22 384 00	305 00 375 00 331 10 349 04 336 00 350 00 360 83 437 50 366 67 650 00 339 00	13 67 23 90 19 55 18 00 5 03 20 00 23 69 30 50 20 16 31 89 24 21		20 00 20 00 20 00 20 00 21 00 14 71 19 97 15 00 19 50 16 62 18 50 20 00 20 00	338 67 414 52 375 00 388 59 375 00 592 68 375 00 335 83 480 69 417 62 535 39 818 98
Clover Hill	53,	375 00 6,216 76		375 00	333 34 5,343 98	21 66		20 00	375 00 6,206 18

		five	ools			ATTE	NDA	NCE.			-pua	who ear.	will		1.	nale	nale
f district.	Present value of school property.	children between of age residing in	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per vonth paid to female teachers.
Number of district.	Present va	Whole number of and eighteen years district.	Average have been	Number and eighte the school	Number months of	Number months, b	Number months, b	Number months, b	Number who ha	Average n school dur kept open.	Number of childre ing private school	Number have atter	Number of seat.	Number	Number of	Average teachers.	Average steachers.
19 20 21 22 23	\$3,500 400 600 2,000 1,200	121 54 42 67 70	9.3 9.5 10 10.5 10.2	95 45 30 51 57	14	60 3 1 11 8	9 2 2 8 12	11 4 3 10 9	15 36 10 19 28	52 14 12 22 27	1 2 1 1 2	24 12 2 7 11	83 48 38 60 54		1 1 1 1 1		\$74 00 38 68 33 25 47 50 40 00
	7,700	354	9.9	278	17	83	33	37	108	127	7	56	283		5		46 69
24 25 26 27 28 29 31	800 1,200 800 1,000 20,500 12,000 12,000	47 49	10 10.5 10.5 10 10 10 10,5	47 79 29 39 661 247 316	165 5 10	9 15 7 11 194 97 92	3 10 7 7 91 45 66	15 16 11 9 73 29 40	20 36 1 12 138 71 108	21 36 12 19 432 153 181	1 3 48 188 19	1 2 14 16 254 202 159	50 60 50 30 602 338 300	2 2 2	1 1 1 11 4 3	\$95 00 110 00 69 00	40 00 52 18 35 14 35 14 45 00 55 49 40 00
	48,300	2,359	10.2		185	425	229	193	386	854	259	648	1,430	6	22	91 33	45 43
32 33 34 35 35½	1,200 800 400 1,000 800	32 45 101	10	21 26 33 72 48	7	6 13 10 24 13	7 5 12 10 8	4 4 6 17 8	4 4 5 21 12	10 11 24 36 32	1	32	44 40 36 60 50		1 1 1 1 1		28 34 31 96 33 34 60 27 61 84
	4,200	297	9.7	200	7	66	42	39	46	113	1	43	230		5		43 15
36 37 38	800 600 30,000	47	10 10 10	47 35 701	17 41	18 6 359	10 6 109	4 2 57	15 4 135	24 27 503	80	14 7 207	60 40 600	1	1 13	60 00	33 00 49 24
	31,400	1,083	10	783	58	383	125	63	154	554	80	228	700	2	14	110 00	45 72
39 40 41 42 43 44 45 46 47 48 51 52 53	800 1,200 800 800 600 2,000 800 800 1,200 1,000 1,200 800 800	43 52 60 46 74 47 45 55 37 58 112 46	10.5 10 10 10.5 9.5 10.5	43 34 28	2 2 21 8	3 7 4 6 13 4 16 5 17 11 12 4	55 14 22 3 10 5 10 17 17	6 10 5 9 1 12 8 2	15 3 12	26 13 7 24 7 25 44 22	1	111 6 144 2 177 155 100 188 7 7 200 3 3 2	344 40 322 40 75 34 28 45 40 40 42 40 40 40 40 40 40 40 40 40 40 40 40 40	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38 00 33 33	30 50 37 50 33 11 33 24 33 60 50 00 33 34 41 70 
	13,100	779	10.1	572	45	102	109	99	217	260	9		588	2	12	35 66	38 07

#### Statistical Report, by Districts, for the County of SUSSEX,

				FIN	ANCIAL S	TATEME	ONT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals,	fotal amount expended.
Somerset-Con.									
MONTGOMERY.									
Harlingen!	54 55 56 57 58 59	\$672 12 605 72 729 37 375 77 454 02 375 00	\$30 06 200 00	\$672 12 605 72 729 37 405 83 454 02 575 00	\$525 00 473 42 600 00 336 21 383 25 290 00	\$33 10 35 00 23 50 15 34 25 00 47 63	\$13 35 50 00 46 01 34 28	\$16 75 20 00 20 00 20 00 20 00 20 00	\$588 20 578 42 689 51 405 83 428 25 557 63
		3,212 00	230 06	3,442 06	2,607 88	179 57	343 64	116 75	3,247 84
FRANKLIN.									
Clinton Bloomington. Uniondale Raritan River. Middlebush South Middlebush Pleasant Plains. Three Mile Run. Elm Ten Mile Run. Up i Ten Mile Run East Millstone. Weston Griggstown	60 61 62 63 65 66 67 68 69 70 71 73 74 75	639 80 805 21 396 42 387 22 640 28 335 93 359 33 517 66 802 70 328 12 470 21 1,144 93 551 01 275 00	200 00 150 00 50 00 400 00	639 80 805 21 396 42 387 22 840 28 335 93 517 66 952 70 328 12 470 21 1,144 93 551 01 325 00	600 00 740 22 335 00 332 50 540 00 243 75 283 00 416 60 550 00 270 00 335 00 1,082 68 358 00 249 00	26 60 44 99 26 83 21 25 43 85 10 00 35 27 16 70 18 04 10 89 16 75 42 25 23 77 16 30	175 52 189 37 41 43 406 32	9 10 20 00 19 95 17 56 18 93 16 75 20 00 20 00 20 50 14 98 20 00 20 00 9 70	635 70 805 21 381 78 371 31 778 30 270 50 338 27 453 30 777 91 295 87 371 75 1,144 93 401 77 316 43
Summary.									
Bedminster Bernards Branchburg Branchburg Bridgewater Warren North Plainfield Hillsborough Montgomery Franklin		3,908 23 4,709 66 2,644 06 17,563 80 2,301 50 7,923 19 6,216 76 3,212 00 7,653 82	45 37 76 48 6,411 14 200 00 7,378 37 166 46 230 06 400 00	3,908 23 4,755 03 2,720 54 23,974 94 2,501 50 15,301 56 6,383 22 3,442 06 8,053 82	3,364 40 3,699 75 2,263 16 15,760 50 2,116 19 8,922 50 5,343 98 2,607 88 6,335 75	192 90 248 38 144 04 764 74 100 63 326 01 268 26 179 57 353 49	103 26 131 94 965 14 196 50 239 00 328 64 343 64 406 32	169 20 241 71 94 07 1,465 71 84 68 3,181 44 265 30 116 75 247 47	3,726 50 4,293 10 2,633 21 18,956 09 2,498 00 12,668 95 6,206 18 3,247 84 7,343 03
		56,133 02	14,907 88	71,040 90	50,414 11	2,578 02	2,714 44	5,866 33	61,572 90
SUSSEX.  MONTAGUE.									
River Delaware Church Clove.	1 3 4 7	275 00 394 21 476 70 376 23	25 11	275 00 419 32 476 70 376 25	243 00 361 09 316 66 344 50	17 18 34 50 42 13 11 75	10 73 10 30	7 65 13 00 9 70 20 00	267 83 419 32 378 79 376 25
		1,522 16	25 11	1,547 27	1,265 25	105 56	21 03	50 35	1,442 19

#### State of New Jersey, for the School Year ending August 3.1, 1892.

		five	sloor			ATTE	NDA	NCE			end-	who	will		d.	nale	nale
	, Y.	children between of age residing in	months the schools	five ed in	ten r.	eight	Six	four	less	nded	ictatt	the district who during the year.	house	oyed.	ploye	d to 1	to fer
	opert	n bet residi	ths th	nrolle the y	nded ie yea		attended eight.		1	e atter	distr	he dis	:hood:	empl	rs em]	h pai	paid
	ool pı	hildre f age	mom	h bety fage e uring	atte	atten n ten.	atte n eigh	atter n six.	atte	o have	in the	in t	the sc	chers	eache	mont	nontk
trict.	of sch	r of c	t oper	ildrei ears o ster d	have	who have attended but less than ten.	have ss tha	have ss tha	have	er wh	ldren ool.	ildrer no sel	ldren	le tea	nale t	salary per month paid to male	per 1
of dis	alue (	umbe teen y	num n kep	of ch seen y	who	who but le	who but le	who but les	who	numb iring a.	of chi	of ch	of chi	of ma	of fen	salar	salary
Number of district,	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attenments, but less than ten.	Number who have attended months, but less than eight.	Number who have attended months, but less than six.	Number who have than four months.	A verage number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in have attended no school	Number of children the school-house will seat.	Number of male teachers employed	Number of female teachers employed.	Average s	Average salary per month paid to female teachers,
Nu	Pre	Wh and dist	Av	Nu and the	ny	Nu	Nu	Na mo	Nu	Av sch keg	Nu	Nu	Nu	Nn	Na	Av	Av
54	\$1,200		10	70 69		9	16	22	23 32	35		3	50	1		\$52 50	647 04
54 55 56 57 58 59	\$1,200 1,200 1,000 100	51 102 52 54	10 10 9	69 31	2 27	16 12 6	10 13 9	9 6 8	32 11 8 15	34 40 16	3	44 17	50 54 24 46	1	1	60 00	\$47 34 37 36
58 59	400	45	9	45 37		8 3	8	12	14	13			40		1		37 36 38 33 32 22
	4,500	429	9.6	321	29	54	62	73	103	162	3	64	264	2	4	56 25	38 81
60	1,500 2,000	103	10	70 87	8	14 18	28 18	10 14	18 29	44 48	6	18 24	50 70	1	2	60 00	27.01
62	500 200 1,000	108 68 27	10 10.5 10.5	41 16 61	14	4 3 14	1 1 12	3 8	18 9 17	20 7 36	1 1 6 4	14	40 36 56		1 1 1		37 01 33 50 31 70 54 00
66 67	700 600 1,000	32 29 64	10	28 21 51		1 4 6	5 2	5 4 11	17 11	10 7 25	2 2	11	24 30 36		1		25 00 31 45 41 66
69 70	800 200 600	94 27 43	10.5	52 16 31	3	16 7 3	8 4	12 2 12	22 13 3 9	30 9 14	11	15 11 7	48 24 35		1 1		52 40 28 42 33 50
61 62 63 65 66 67 68 69 70 71 73 74 75	2,500 600 600	173 34 30	10	124 30 18	1	35 1	5 12 8 4 7 26 3	23 11 4	39 15 11	70 11 8	10	34 13 12	140 40 34	1	1 1	68 27	40 00 35 80 27 66
40	12,800	916	9.9	646	36	126	130	123	231	339	45	174	663	2	14	64 14	36 30
	6,900 11,900 7,700	502 561 354	9.9 9.7 9.9 10.2 9.7	397 450 278	4 22 17	68 92 83	77 65 53	63 72 37	185 199 108	191 210 127	15 4 7	60 76 56	454 455 283	3	6 6 5	43 59 57 86	35 69 33 78 46 69
	7,700 48,300 4,200 31,400	354 2,359 297 1,083	$\frac{10.2}{9.7}$	1.418	185 7 58	83 425 66 383	53 229 42 125	193 39 63	386 46 154	854 113 554	259 1 80	648 43 228	283 1,430 230 700 588	6	22 5 14	91 33	45 43 43 15 45 72 38 07
	13,100 4,500 12,800	779 429 916	$\frac{10.1}{9.6}$	200 783 572 321 646	45 29 36	102 54 126	109 62 130	99 73 123	217 103 231	260 162 339	3 9 45	64 125 174	588 264 663	2 2 2 2 2	12 14	35 66 56 25 64 14	38 07 38 81 36 30
	140,800	7.280	9.9	5,065	403	1,399	872	762	1629	2,810	423	1,474	5,067	21	88	68 00	41 20
1 3	1,200 2,500	28 60	9 9,1 9,5	20 59		8 10	2 14	7 13	3 22 12	11 34		5	56 58	1	1	40 00	27 00
1 3 4 7	1,400	45 61	10	34 55	1	17	14 12 7	6	24	30	2	13	40 50	1	1	33 33	35 00
1	5,600	194	9.4	168	1	39	35	32	61	92	2	23	204	2	2	36 67	31 00

Sussex - Oon.   SANDYSTON.   Union	1			
Sussex - Con.   SANDYSTON.   Union		FINANCIAL ST	PATEMENT,	
Value	AND	Amount due the district September 1st, 1891, from all sources, for teach-service shares and fuel.  Amount due the district September 1st, 1891, from district ax for building and repairing school-houses, including amount raised for payment of debt and interest.  Total amount due the district September 1st, 1891.  Amount expended for teachers' salaries.	Amount expended for fuel.  Amount expended for building or repairing, including debt and interest.  Amount expended for incidentals.	Fotal amount expended.
Union	Sussex-Con.			
Peters Valley	SANDYSTON.			
WALLPACK.  Flatbrookville	Yenterville Hainesville Puttle's Corner	475         85         300         00         297         00         297         00         297         00         378         64         378         64         350         00         340         90         239         79         624         96         224         96         350         00	23 80	\$374 12 343 80 297 00 378 54 262 29 396 13 328 43
Central   19   550 62   550 62   270 00   16 60   19 85   32 31   279 00   16 60   19 85   2	WALLPACK.	3,055 05 3,055 05 2,172 79	107 26 100 26 2,	,380 31
Yellow Frame     23     277 50     277 50     241 50     26 85     8 90     2 Fredon       Stillwater     25     393 30     393 30     393 30     393 31     15 14 59     5 16     20 60     3 8       Mount Pleasant     26     289 55     289 55     252 00     16 16     9 95     2 8       Mount Holly     27     395 67     395 67     393 33     33 33     33 44     18 40     18 40     3 90       Middleville     28     392 95     392 95     343 14     17 99     22 60     3 8       Swartswood     29     448 74     448 74     380 00     23 93     17 19     3 8       Keene's Corner     31     402 40     \$100 00     502 40     355 00     23 47     100 00     11 25     4       GREEN	'entral	550 62 270 00	16 60 19 35	297 00 305 95 298 65
Fredon	STILLWATER.	1,170 73 1,170 73 819 00	16 60 12 00 54 00	901 60
GREEN.	₹redon stillwater Mount Pleasant Mount Holly Middleville swartswood	411 53         411 53         355 49           393 30         393 30         343 15           289 55         289 55         252 00           395 67         395 67         333 33           392 95         392 95         341 14           448 74         448 74         487 74	18 96	277 25 394 45 385 65 278 11 375 17 383 73 421 12 489 72
CD 111 00 00 00 00 00 00 00 00 00 00 00 00	GREEN.	3,011 64 100 00 3,111 64 2,603 61	165 39 105 16 131 04 3.	,005 20
Greensville     34     371 08     371 08     31 08	Huntsville	400 20 229 35 629 55 400 00 469 00 288 65	31 73	377 97 353 57 451 73 330 95
BYRAM.   1,618 25   229 35   1,847 60   1,318 65   109 19   23 18   63 20   1,5	BYRAM.	1,618 25 229 35 1,847 60 1,318 65	109 19 23 18 63 20 1	,514 22
Roseville	Waterloo Roseville Brooklyn	564 62 510 00 449 05 214 50 663 55 400 00 355 00 254 00 609 00 350 00	15 76   229 00   18 30   36 87   218 35   4 28	541 39 663 06 609 00 605 12

State of New Jersey, for the School Year ending August 31, 1892.

		ive	sloc			ATTE	NDA:	NCE.			-pu	vho ear.	will			ıale	nale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of femule teachers employed.	Average salary per month paid to male teachers,	Average salary per month paid to female teachers,
9 10 11 12 14 16 17	\$1,200 1,000 800 500 500 800 300	56 49 37 58 30 55 18	7 9.5 9 8.5 10	50 44 33 55 20 39 23		9 15 5 30 6 1	10 13 10 11 7	4	15 12 7 10 19 23 9	24 28 24 43 7 15	29	4 4 6 12 12	50 46 60 46 36 40 40	1 1 1 1 1 1	1 1	\$28 00 33 00 38 89 29 00 35 00	\$20 00 31 11 30 00
	5,300	303	9	264		66	58	45	95	152	30	38	318	5	3	32 78	27 04
18 19 20	2,500 1,000 50	46 20 46	9 9 9	29 17 37		13	6 1 12	3	5 13 16	20 6 19		7	48 36 40	1 1	1	30 00 30 00	31 00
	3,550	112	9	83		15	19	15	34	45		11	124	2	1	30 00	31 00
23 24 25 26 27 28 29 31	300 800 600 100 400 500 1,500	33 62 102 34 75 66 75 47	9 9 9 9 10 10 10	25 64 85 24 58 60 71 40		2 31 41 4 11 26 11	6 10 21 2 4 9 9	12 14 4 14 13 14	6 11 9 14 29 12 37 17	15 33 47 11 24 28 30 21	6 1 1 6 2	3 4 5 7	40 50 60 30 60 40 50 30	1 1 1 1	1 1 1 1	40 00 28 00 33 00 35 00	28 00 39 44 36 00  38 13 38 13
	4,300	494	9.4	427		137	67	88	135	209	16	24	360	4	5	34 08	35 91
33 34 35 36	1,000 1,200 2,000 2,000 6,200	47 34 28 32 141	9 9 10 9 9.2	43 35 26 32 136		5 3 12 14 34	7 15 6 28	7	22 11 12 5 50	21 23 15 14 73	6	3	48 50 45 40 183	1 1	1 1 1 1 3	31 00	35 00 35 00 40 00 36 67
37 38 39 40 41	14,000 400 800 600 800 16,600	71 50 52 48	10 10 10 9	199 57 41 36 35		87 10 9 11 4	8	9 14 2 8	58 34 9 14 16 131	124 23 21 18 26 212		12 13 4 7	218 52 46 48 44 408	1 1 1 1 	1	100 00 51 00 40 00 35 00 56 50	31 50 35 00 33 25

				FIN	ANCIAL S	STATEME	ent.		
TOWNSHIPS AND DISTRICTS.	Number of district,	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount Taised for payment of debt and interest.	Fotal amount due the district September 18t, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Sussex-Con. ANDOVER.									
Andover	43 44 45 46	\$1,279 89 467 12 356 84 442 24		\$1,279 89 467 12 356 84 442 24	\$1,030 00 350 00 270 00 315 00	\$50 32 22 06 12 00 14 60		\$17 71 12 65 9 30 18 00	\$1,135 65 384 71 291 30 347 60
SPARTA.		2,546 09		2,546 09	1,965 00	98 98	37 62	57 66	2,159 26
Sparta Mountain Hopewell Ogdensburg Sparta West Mountain Houses New Prospect Pullis Ogden Mine	48 49 50 51 52 53 54 55 56	325 00 476 29 1,288 26 795 67 325 70 376 23 329 07 364 21 400 00	\$200 00	325 00 476 29 1,488 26 795 67 325 70 376 23 329 07 364 21 550 00	300 00 380 00 1,250 00 754 62 292 50 335 00 270 00 448 83	24 00 60 25 25 23 17 38 32 66 20 00	25 00	10 00 22 73 60 45 14 20 16 78 7 55 18 56 5 72 27 65	325 00 426 73 1,395 70 794 05 326 66 375 21 325 00 295 72 494 48
HARDYSTON.		4,680 43	350 00	5,030 43	4,300 95	232 52	41 44	183 64	4,758 55
Holland	57 58 59 60 61 62 63 64 65	420 54 495 07 406 67 361 41 1,591 77 425 00 361 72 2,308 35 300 10 	50 00	420 54 495 07 406 67 361 41 1,591 77 475 00 361 72 2,543 66 300 10 6,955 94	405 00 370 00 371 72 270 00 1,100 00 404 56 294 00 2,150 00 270 00	20 05 19 50	131 86	15 54 11 45 14 90 19 51 35 83 6 88 18 42 156 24	420 54 395 65 406 67 309 51 1,193 27 471 88 326 42 2,538 63 300 10 6,362 17
VERNON.									
Cherry Ridge Canisteer Williams Vernon Price Longwell Glenwood McAfee Independent Milton Sprague Parker Wawayanda	67 68 69 70 71 72 73 74 75 76 77 79 80	330 17 376 50 523 17 450 00 369 21 369 17 563 23 422 28 556 82 505 48 339 93 331 61 337 41	140 00	330 17 376 50 523 17 450 00 509 21 369 17 563 23 422 28 556 82 505 48 339 93 331 61 337 41	291 82 350 62 325 00 400 00 325 00 325 00 330 00 380 00 380 00 300 00 283 20 309 13	17 36 6 00 5 65		8 43 7 88 7 50 5 12: 20 00 17 35 20 00 27 50 34 45 9 44 10 65 2 18 5 00	320 18 375 00 352 34 424 67 500 00 356 55 369 98 424 23 400 54 354 39 328 01 291 38 319 78

#### State of New Jersey, for the School Year ending August 31, 1892.

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		five	sloc			ATTE	NDA:	NCE.			-pue-	vho ear.	will			ale	ale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers,
43 44 45 46	\$2,500 800 100 300	157 48 21 65	10 10 9 9	165 37 15 48	4	29 8 2 1	38 2 6	27 8 2 15	67 19 11 26	87 16 6 20	ped ped	25 14 5 27	94 45 30 35	1 1	1 1 1	\$63 00 35 00	\$40 00 30 00 35 00
	3,700	291	9.5	265	4	40	46	52	123	119	2	71	204	2	3	49 00	35 00
48 49 50 51 52 53 54 55 56	100 1,500 8,000 1,500 50 400 800 500 800	22 50 139 84 30 34 36 20 44	9.8 9.7 10 9	22 42 132 88 32 29 28 22 45	14	7 7 7 33 34 8 9	7 6 29 13 5 3 5 4	5 4 12 20 1 3 6 5	3 25 57 21 18 13 17 13 22	13 18 67 58 22 15 11 12 21		27 2 10 2 4	26 50 200 95 24 28 32 30 42	1 1	1 1 2 1 1 1 1	60 00 45 00 30 00	30 00 40 00 32 50 32 50 30 00 33 50 30 00 40 00
	13,650	459	9.8	440	-6	108	77	60		237		47	527	3	9	45 00	33 45
57 58 59 60 61 62 63 64 65	500 500 1,000 800 2,000 1,000 500 6,000	68 49 60 40 121 55 25 285 34	10 9 10 10	40 42 49 36 124 47 21 238 32	2	7 12 5 19 64 8 3 64 10	24 6 14 2 22 11 4 61 6	33	16 18 10	20 17 . 76 24 10	1	22 16 16 5 12 17 2 57 4	30 35 80 38 90 40 30 244 40	1 1 1 1	1 1 1 3	45 00 37 00 70 00 40 46	37 17 30 00 40 00 29 40 38 33 30 00
	12,350	737	9.7	629	5	192	150	91	191	355	2	151	627	5	8	58 49	35 20
67 68 69 70 71 72 73 74 75 76 77 80	500 400 400 800 500 800 1,000 700 700 300	46 73 47 30 45 90 51 46 26	11 10 10 10 10 10 10 10 10 10 10 7	13 24 46 68 34 20 41 70 35 33 23 10 8	1	88 5 10 111 9 8 8 7 100 3 5 4	4 15 5 4 5 17 5 1 1 1 3 2	10 8 6 4 5 13 5 3 7 2 2	9 222 34 15 3 222 33 15 26 10 1	29 19 9 14 31 17 10 11 5 4	1 13	4 4 7 7 222 111 7 111	40 40 50 40 30 34 40 45 52 40 28 30 30	1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1	40 00 40 00 35 00 32 00 35 00 36 40	32 43 32 00 32 50 32 50 32 90 33 00 35 00 30 00

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				FINA	NCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September Ist, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district Sep- tember 1st, 1891.	Amount expended for teachers' sal- aries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Sussex-Con.									
WANTAGE.  Dunn	82 83 84 85 86 87 88	\$412 06 419 50 574 58 350 31 319 85 551 96 358 51		\$412 06 419 50 574 58 350 31 319 85 551 96 358 51	\$350 00 350 00 350 00 287 00 270 00 500 00 282 25	32 75 24 88 25 91 23 39		\$9 06 10 00 20 00 14 05 15 71 8 98 26 15	\$375 18 380 00 402 75 325 93 311 62 532 37 316 78
Libertyville Central Van Sickle Woodbourne Lewisburg Pond Blooming Grove	90 91 93 94 95 96 97 98	350 34 384 64 456 69 383 00 330 29 464 48 374 66 509 93 375 39		350 34 384 64 456 69 383 00 330 29 464 48 374 66 509 93 375 39	300 00 270 00 350 00 320 00 270 00 304 00 334 00 400 00 325 00	8 38 12 95 12 25 24 12 4 24 17 00 32 89 17 75 10 29 19 89	\$6 75	17 87 7 56 11 40 10 41 26 85 22 55 10 56 30 47	330 82 289 81 374 12 335 64 297 41 370 49 374 30 420 85 375 36
Union Beemerville	100	7,156 20		7,156 20	430 00 5,692 25	30 00	6 75	30 00 271 62	6,303 43
DECKERTOWN.  Deckertown	92	2,175 52		2,175 52	1,800 00	56 62		162 20	2,018 82
FRANKFORD.	0.00	2,170 02		2,110 02	1,000 00	30 02		102 20	2,018 82
Madison Longbridge Branchville Augusta Frankford Plains Harmony Wykertown	101 102 103 105 106 107 110	328 60 322 29 860 36 432 90 388 89 300 00 305 10		328 60 322 29 860 36 432 90 388 89 300 00 305 10	286 90 252 00 715 00 267 67 300 88 281 00 270 00	17 00 23 56 59 09 37 88 22 75 14 00 11 15	118 65	24 70 22 00 86 27 3 14 11 13 5 00 14 25	328 60 297 56 860 36 427 34 334 76 300 00 295 40
HAMPTON.		2,938 14		2,938 14	2,373 45	185 43	118 65	166 49	2,844 02
Myers Laurel Grove Washingtonville Myrtle Grove	111 112 113 114	406 28 375 00 442 78 453 45	\$103 89 504 16	406 28 478 89 946 94 453 45	300 00 270 00 299 98 385 00	7 30 15 26 19 02 28 97	103 63 538 22	13 70 12 86 20 00	307 30 402 59 870 08 433 97
NEWTON.		1,677 51	608 05	2,285 56	1,254 98	70 55	641 85	46 56	2,013 94
Newton	115	5,225 30	1,286 04	6,511 34	4,892 00	333 30	735 38	506 21	6,466 89
LAFAYETTE. Lafayette	116 117 118	813 10 375 00 296 83		813 10 450 00 296 83	675 00 325 00 256 00	29 70 26 27 18 00	10 92 57 47	20 70 17 34 13 40	736 32 426 08 287 40
		1,484 93	75 00	1,559 93	1,256 00	73 97	68 39	51 44	1,449 80

State of New Jersey, for the School Year ending August 31, 1892.

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Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed,	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
82 83 84 85 86 87 88 90 91 93 94 95 96 97 98 99 100	\$800 600 800 500 400 500 500 600 800 800 800 1,200 2,000 12,300	34 45 25 29 45 21 28 30	9.7	20 344 228 28 28 41 21 34 21 22 29 38 38 21 57 528	1 2	7 10 12 5 66 7 7 4 4 4 4 4 4 4 4 16 112 81	28 11 44 43 34 41 5 12 42 10 46 78	1 3 8 7 4	19	8 15 15 14 16 16 16 16 10 6 13 18 18 21 11 35 250	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 3 4 5 5 2 11 1 1 1 5 6 9	38 24 355 300 366 400 28 266 300 300 306 566 600 600	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$28 00 30 00 50 00 30 00 30 00 35 00 40 00 35 50 70 00	\$35 00 35 00 35 00 30 00 50 00 30 00 30 00 32 00 33 00 35 00 32 50 43 00 34 79 36 67
101 102 103 105 106 107 110	500 600 5,000 600 600 500	35 19 114 33 45 24 32	1.8	19 23 113 36 30 24 28	1	8 12 11 13 20 4 6	1 23 10 3 5 5	5  31 6 2 5 3	6 10 48 7 4 10 14	10 11 61 22 15 12		13 4 10	26 40 150 30 44 30 40	1 1 1 1	1 1 1 1	50 00 30 00 31 00	31 00 28 00 29 44 33 33 30 00
	8,400	302	9	273	1	74	47	52	99	146		30	360	3	5	37 00	30 37
111 112 113 114	1,000 600 1,200	38 40 49 56	9 9 11	26 21 56 51	7	6 6 26 6	5 9 5	7 5 15 5	28	10 16 29 22	1	5 13	50 40 40 50	1 1 1	1	30 00 33 33 35 00	30 00
	3,200	178	9.8		7	44	23	32	48	77	1	23	180	3	1	32 78	30 00
115	35,000	729	10	450	8	181	97	53	111	290	92	179	450	1	8	150 00	42 50
116 117 118	2,500 1,500 1,500	86 46 32	9.5	34		11 18 18	26 4 2	28 5 4	23 8 10	50 24 23	1	7 6	100 52 55	1	1 1 1	45 00	30 00 34 44 28 45
	5,500	164	9.2	157	1	47	32	37	41	97	2	13	207	1	3	45 00	30 96

				FIN.	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September Ist, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' sal- aries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals,	Total amount expended.
Sussex-Con.									
Summary.									
Montague Sandyston Wallpack Stillwater Green Byram Andover. Sparta Hardyston Vernon Wantage Deckertown Frankford Hampton Newtoni Lafayette		\$1,522 16 3,055 05 1,170 73 3,011 64 1,618 25 3,948 57 2,546 09 4,680 43 5,474 98 5,474 98 2,175 52 2,938 14 1,677 51 5,225 30 1,484 93	\$25 11 100 00 229 35- 2,718 50 350 00 285 31 140 00 608 05 1,286 04 75 00	\$1,547 27 3,055 05 1,170 73 3,111 64 1,847 06.667 07 2,546 09 5,030 43 6,955 94 5,614 98 7,156 20 2,175 52 2,938 14 1,559 93	\$1,265 25 2,172 79 819 00 2,603 61 1,318 65 3,207 74 1,965 00 4,300 95 5,635 28 4,294 77 4,800 00 2,373 45 1,254 98 4,892 00 1,256 00	\$105 56 107 26 16 60 165 39 109 19 160 84 98 98 232 52 276 26 197 13 332 81 56 62 185 43 70 55 333 30 73 97	\$21 03 12 00 105 16 23 18 2,697 35 37 62 41 44 171 86 150 25 675 675 641 85 63 39	\$50 35 100 26 54 00 131 04 63 20 501 85 57 66 183 64 278 77 175 50 271 62 2162 20 166 49 46 56 506 21 51 44	\$1,442 19 2,380 31 901 60 3,005 20 1,514 22 6,567 78 2,159 26 4,758 55 6,362 17 4,817 65 6,303 43 2,018 82 2,844 02 2,013 94 6,466 89 1,449 80
UNION.		54,356 13	5,817 36	60,173 49	44,851 72	2,522 41	4,830 91	2,800 79	55,005 83.
LINDEN.  Linden East Linden South Roselle	1 2 4	1,906 64 524 86 3,710 22	1,475 00 100 00 1,800 00	3,381 64 624 86 5,510 22	1,500 00 400 00 3,050 00	103 00 40 00 95 00	566 35 40 63 831 00	364 60 30 60 485 08	2,533 95- 511 23 4,461 08
		6,141 72	3,375 00	9,516 72	4,950 00	238 00	1,437 98	880 28	7,506 26
Elizabeth	5	58,120 19	26,775 55	84,895 74	52,908 32	2,408 87	5,715 94	17,675 20	78,708 33
CLARK.									
Scudder	6	525 33	120 00	645 33	420 00	21 12	96 00	63 31	600 43
Rahway	9	15,050 00 4,901 53	3,085 93 2,400 00	18,135 93 7,301 53	13,002 51 4,414 00	1,657 73 155 00	808 93 557 39	2,349 47 1,514 23	17,818 64 6,640 62
	9	7,001 00	2,100 00	7,001 00	3,313 00	190 00	001 00	1,011 20	3,030 02
WESTFIELD.	10	F 910 40	E 775 00	10.005.40	6 200 00	643 47	3,414 97	1,459 10	11.905 54
Westfield Locust Grove	10 15	7,210 40 554 62	5,775 00 159 00	12,985 40 713 62	6,388 00 450 00	34 28	33 04	1,459 10	585 92
FANWOOD.		7,765 02	5,934 00	13,699 02	6,838 00	677 75	3,448 01	1,527 70	12,491 46
Willow Grove Scotch Plains	11 14	520 87 3,169 57	75 00 2,397 50	595 87 5,567 07	$\begin{array}{c} 420 & 00 \\ 2,875 & 00 \end{array}$	18 00 220 50	$^{6\ 93}_{1,774\ 28}$	49 43 572 86	494 36 5,442 64
		3,690 44	2,472 50	6,162 94	3,295 00	238 50	1,781 21	622 29	5,937 00
Plainfield	12	30,650 00	36,101 09	66,751 09	28,037 74	1,179 00	25,374 98	7,475 29	62,067 01

State of New Jersey, for the School Year ending August 31, 1892.

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		five	sloo			ATTE	N DA	NCE.			-puc	who ear.	will			nale	ale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year,	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	A verage number who have attended school during the time it has been kept open.	Number of children in the district attending private school,	Number of children in the district who have attended no school during the year.	Number of children the school-house veat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers,	Average salary per month paid to female teachers,
		- 400		" " "			7		-	102			- 02			1-	
	\$5,600 5,300 3,550 4,300 6,200 16,600 13,650 12,350 7,300 12,350 3,500 8,400 3,500 -146,450	194 303 112 494 141 425 291 459 737 537 605 240 302 178 729 164	$\begin{array}{c} 9.4 \\ 9 \\ 9 \\ 9.4 \\ 9.2 \\ 9.8 \\ 9.5 \\ 9.7 \\ 9.7 \\ 9.7 \\ 9.8 \\ 10 \\ 9.8 \\ 10 \\ 9.5 \\ \hline 9.5 \\ 9.5 \\ \end{array}$	168 264 83 427 136 265 440 629 425 528 192 273 154 450 157	1 4 6 5 3 2 2  1 7 8 8 	39 66 15 137 34 121 400 108 192 88 112 81 74 44 181 47	355 588 199 677 288 644 466 777 1500 644 788 422 477 233 997 322 927	322 455 155 88 244 511 522 600 911 74 95 323 523 327 834	61 95 34 135 50 131 123 189 191 196 241 36 99 48 111 41 —	92 152 45 209 73 212 119 237 355 188 250 127 146 77 77 79 290 97	2 30 16 6 2 2 17 5 7 1 92 2 182	23 38 11 24 4 36 71 151 90 56 69 30 23 179 13	204 318 124 360 183 408 204 527 627 499 600 180 360 450 207	25 24 11 42 35 55 66 11 33 11	22 33 15 33 33 99 12 33 51 18 33 78	\$36 67 32 78 30 00 34 08 31 00 56 50 49 00 45 00 58 49 36 40 35 50 70 00 32 78 150 00 45 00 44 44	\$31 00° 27 04 31 00° 35 91 36 67 33 25 35 00 32 49 34 79 36 67 30 37 30 00 42 50 30 96 34 41
1 2 4	12,000 1,000 12,000	165 71 289	10 10 9.2	106 39 191	1	34 6 64	24 5 53	19 8 23	28 20 51	64 28 121	14 2 40	24 8 66	110 36 178	1	1 1 5	100 00	50 00 40 00 61 00
ĺ	25,000	525	9.7	336	1	104	82	50	99	213	56	98	324	1	7	100 00	50 33
5	218,000	10,058	9.9	4,865		2,679	725	509	952	3,467	2,538	2,891	3,630	4	82	185 00	54 90
6	1,200	75	10.5	38	5	7	7	7	12	21		17	44		1		40 00
7	41,000	1,841	10	872		354	105	164	249	707	174	447	997	4	21	105 00	44 00
9	15,000	414	9.7	303		154	62	35	52	215	25	86	350	1	6	140 00	50 00
10	40,000	604	10	459		100	100	40	190	900	EO	157	400	1	0	100.00	FO 14
15	1,000		10	459		190	100 12	49 5	120 18	306 22	58 5	157 20	466 40	1	9	160 00	52 14 45 00
	41,000	664	10	502		198	112	54	138	328	63	177	506	1	10	160 00	48 57
11 14	1,350 20,000	62 279	10.5	30 181	7	5 92	4 33	3 22	11 34	19 122	5	1	36 198	1	1 4	109 09	40 00 38 04
	21,350	341	10.2	211	7	97	37	25	45	141	5	1	234	1	5	109 09	39 02
12	190,000	2,704	10	1,762	72	1,043	247	139	261	1,339	616	619	1,838	3	43	70 00	59 12

				FIN	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 18t, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 18t, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals,	Total amount expended.
Union-Con.									
NEW PROVIDENCE.									
Feltville Solon New Providence	16 17 18	\$535 27 826 14 932 17	\$100 00 250 00 250 00	\$635 27 1,076 14 1,182 17	\$500 00 550 00 771 00	\$29 50 28 00 75 17	\$56 06 5 75 37 12	\$39 58 137 61 116 33	\$625 14 721 36 999 62
SUMMIT.		2,293 58	600 00	2,893 58	1,821 00	132 67	98 93	293 52	2,346 12
Summit East Summit	19 20	6,755 61 1,441 93	4,113 05 212 00	10,868 66 1,653 93	4,550 00 1,025 00	159 45 43 46	1,442 07 145 23	1,015 34 91 02	7,166 86 1,304 71
SPRINGFIELD.		8,197 54	4,325 05	12,522 59	5,575 00	202 91	1,587 30	1,106 36	8,471 57
Branch Mills	21 22	375 00 1,570 77	92 57 350 00	467 57 1,920 77	262 50 1,444 00	29 50 40 15	58 84 74 17	27 08 261 38	377 92 1,819 70
UNION.		1,945 77	442 57	2,388 34	1,706 50	69 65	133 01	288 46	2,197 62
Unionville	23 25 27 28 29	772 94 3,181 69 1,366 46 943 13 1,650 51	100 00 1,321 11 341 60 300 00 400 00	872 94 4,502 80 1,708 06 1,243 13 2,050 51	450 00 2,832 50 1,100 00 750 00 600 00	25 35 114 43 40 00 54 00 36 75	20 00 98 42 94 35 140 23 162 37	73 10 1,006 81 172 65 99 14 90 45	568 45 4,052 16 1,407 00 1,043 37 889 57
		7,914 73	2,462 71	10,377 44	5,732 50	270 53	515 37	1,442 15	7,960 55
Summary.									
Linden Elizabeth Clark Rahway Cranford Westfield Fanwood Plainfield, New Providence. Summit Springfield Union		6,141 72 58,120 19 58,120 00 4,901 53 7,765 02 3,690 44 30,650 00 2,293 58 8,197 54 1,945 77 7,914 73	3,375 00 26,775 55 120 00 3,085 93 2,400 00 5,934 00 2,472 50 36,101 09 600 00 4,325 05 442 57 2,462 71	9,516 72 84,895 74 645 33 18,135 93 7,301 53 13,699 02 61,625 10 2,893 58 12,522 59 2,388 34 10,377 44	4,950 00 52,908 32 420 00 13,002 51 4,414 00 6,838 00 28,037 74 1,821 00 5,575 00 1,706 50 5,732 50	238 00 2,408 87 21 12 1,657 00 677 75 238 50 1,179 00 132 67 202 91 69 65 270 53	1,437 98 5,715 94 96 00' 808 93 557 39 3,448 01 1,781 21 25,374 98 98 93 1,587 30' 133 01 515 37	880 28 17,675 20 633 31 1,514 23 1,527 70 622 29 7,475 29 293 52 1,106 36 288 46 1,442 15	7,506 26 78,708 33 600 43 17,818 64 6,640 62 12,491 46 5,937 00 62,067 01 2,346 12 8,471 57 2,197 62 7,960 55
WARREN.		147,195 85	88,094 40	235,290 25	128,700 57	7,251 73	41,555 05	35,238 26	212,745 61
POHATCONG.									
Finesville	1 2 3 4	459 91 636 07 462 83 429 28	145 55 1,593 10 35 88	605 46 2,229 17 498 71 429 28	405 00 570 00 415 00 350 00	24 79 46 07 25 70 30 00	145 03 1,593 10 20 00	23 71 20 00 15 08 23 38	598 53 2,229 17 475 78 403 38

State of New Jersey, for the School Year ending August 31, 1892.

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		five	schools			ATTE	NDAN	ICE.			-puo	who ear.	will			nale	nale
Number of district,"	value of sc	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the scho have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
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16 17 18	\$2,000 1,700 5,000	52 70 111		48 56 66	 3 36	18 19 9	10 5 10	6 5	14 24 11	31 30 46		7	65 40 150	1 1 1	1	\$50 00 55 00 60 00	\$23 00
	8,700	233	10	170	39	46	25	11	49	107		7	255	3.	1	55 00	23-00
19 20	14,000 4,500	649 167	10 10	212 106	2121	71 40	45 25	37 7	57 32	129 65	287 2	194 24	300 110	1	5 2	140 00	61 00 48 75
	18,500	816		318	4	111	70	44	89	194	289	218	410	1	7	140 00	54 87
21 22	950 4,000	-48 186	9	31 122		2 41	9 22	6 17	14 42	14 75	22	9 38	48 107	1	1 2	85 00	30 00 31 50
	4,950	234	9.5	153		43	31	23	56	91	22	47	155	1	3	85 00	30 75
23 25 27 28 29	1,000 13,000 3,000 4,500 3,000	246 111	$\frac{10}{10.2}$	67 191 86 53 32	7 4 22	13 89 37 15 3	15 25 14 16 4	15 20 13 7 2	24 50 22 11 1	33 128 53 34 22	10 6 26	7 56 35 8 26	50 200 84 64 50	1 1 1	4 1 2 1	45 00 90 00 75 00	46 87 35 00 37 50 60 00
	24,500	613	10	429	33	157	74	57	108	270	42	132	448	3	- 8	70 00	44 84
	25,000 218,000 1,200 41,000 15,000 41,000 21,350 190,000 8,700 18,500 4,950 24,500	75 1,841 414 664 341 2,704 233 816 234 613	9.9 10.5 10 9.7 10 10.2 10 10 9.5 10	4,865 38 872 303 502 211 1,762 170 318 153 429	77 72 39 4	104 2,679 7 354 154 198 97 1,043 46 111 43 157	25 70 31 74	50 509 7 164 35 54 25 139 11 44 23 57	99 952 12 249 52 138 45 261 49 89 56 108	213 3,467 21 707 215 328 141 1,339 107 194 91 270	56 2,538 174 25 63 5 616 289 22 42	98 2,891 17 447 86 177 1 619 7 218 47 132	324 3,630 44 997 350 506 234 1,838 255 410 155 448	1 4 1 1 1 3 3 1 1 3	7 82 1 21 6 10 5 43 1 7 3 8	100 00 185 00 105 00 140 00 160 00 109 09 70 00 55 00 140 00 85 00 70 00	39 02 59 12 23 00 54 87 30 75 44 84
	609,200	18,518	9.9	9,959	161	4,993	1577	1118	2110	7,093	3,830	4,740	9,191	23	194	101 59	44 95
1 2 3 4	2,500 3,300 1,000 1,000 7,800		9 9.2 10.3 10 9.6		1	13 42 8 8	16 12	14	24 20	23		5 20 19 20 64	80 100 60 60 300		1 1 1 1 3	45 00 40 00 42 50	25 00 40 00 35 00

	t								
				FIN	ANCIAL S	TATEMI	ENT.		
TOWNSHIPS AND DISTRICTS,	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 15t, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for Incidentals,	Total amount expended.
Warren-Con.									
GREENWICH.									
Kennedyville Still Valley Stewartsville	5 6 7	\$375 00 394 15 952 29	\$20 00 261 28	\$395 00 394 15 1,213 57	\$343 11 340 00 870 00	\$11 89 14 40 37 43	\$196 29	\$20 00 20 62 20 20	\$375 00 375 02 1,123 92
LOPATCONG.		1,721 44	281 28	2,002 72	1,553 11	63 72	196 29	60 82	1,873 94
Uniontown	8 9 10 10½ 11 49	459 77 630 72 799 21 792 86 416 70 397 48	6 45 250 00	459 77 630 72 805 66 1,042 86 416 70 397 48	315 00 556 78 700 00 712 00 292 50 325 00	43 99 19 20 24 00 44 08 11 28 33 20	227 00	20 00 18 13 24 60 20 00 19 60 19 80	378 99 594 11 748 60 1,003 08 323 38 378 00
		3,496 74	256 45	3,753 19	2,901 28	175 75	227 00	122 13	3,426 16
Phillipsburg	12	16,600 56	17,999 14	34,599 70	14,968 52	676 35	3,279 65	15,446 03	34,370 55
HARMONY.									
Buttonwood Lower Harmony Upper Harmony Pleasant Grove Roxburg Montana Pleasant Hollow	13 14 15 16 17 18 19	321 48 396 10 386 31 390 54 413 82 430 16 332 03	250 00	321 48 396 10 386 31 390 54 663 82 430 16 332 03	300 00 310 00 350 00 332 50 365 45 400 00 242 25	11 34 46 00 12 40 22 24 28 37 17 72 8 53	204 68	9 76 20 00 18 27 18 65 20 00 12 44 17 93	321 10 376 00 380 67 373 39 618 50 430 16 268 71
FRANKLIN.		2,670 44	250 00	2,920 44	2,300 20	146 60	204 68	117 05	2,768 53
New Village Broadway Hicks Good Springs Franklin Asbury	20 21 22 23 24 25	375 00 633 10 375 01 392 94 375 00 636 60	56 31 69 98	375 00 633 10 431 32 392 94 375 00 706 58	310 71 550 00 338 85 340 00 348 00 650 00	39 22 21 05 21 75 13 13 9 57 15 28	56 31 16 20	20 13 27 77 14 41 9 31 17 43 10 00	370 06 598 82 431 32 362 44 375 00 691 48
		2,787 65	126 29	2,913 94	2,537 56	120 00	72 51	99 05	2,829 12
WASHINGTON. Pleasant Valley Brass Castle Fairmount Jackson Valley Port Colden	26 27 28 29 30	335 00 376 59 548 16 406 78 672 75		335 00 376 59 548 16 406 78 672 75	300 00 360 00 500 00 320 00 500 00	30 66 22 04 30 00		10 96 12 40 16 00 20 00 18 47	328 25 372 40 546 66 362 04 548 47
		2,339 28		2,339 28	1,980 00	99 99		77 83	2,157 82
Washington Boro	31	5,316 69	2,615 00	7,931 69	5,305 00	96 30	1,415 00	828 66	7,644 96

#### State of New Jersey, for the School Year ending August 31, 1892.

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		five	sloo			ATTE	NDA	NCE.			-pue-	who ear.	will		:	aale	nale
Number of district.	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months,	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers,	Average salary per month paid to female teachers.
									1								
5 6 7	\$700 1,800	45 33	10	31 25		10 4	2 8	3 4	16 9	13 13	21	1	40 70		1 1		\$34 00 34 00
7	4,000	136 214	10	125	4	43 57	$\frac{20}{30}$	12	$\frac{46}{71}$	110	3	<u>1</u>	$\frac{120}{230}$	$-\frac{1}{1}$	$\frac{1}{3}$	\$54 00 54 00	33 00
0			9	39		11		11	10			9	50	Î	1	01 00	
8 9 10	1,000 1,500 1,200	46 116 138	10 10	90 105	10	20 39 33	7 16 26 25	14 16	30 21 26	16 54 73	1 23	22	90 110	1		55 67 70 00	35 00
10½ 11 49	3,000 1,000 1,500	150 32 74	$\frac{10}{9.7}$	93 32 62		7 28	4 9	9 3 9	18 16	54 13 40	4 2 3	41	100 50 70		2 1 1		35 50 30 00 32 50
	9,200	556	9.7	421	13	138	87	62	121	250	33	73	470	2	5	62 84	33 25
12	77,000	2,447	10	1,576	70	915	226	111	254	1,216	334	613	1,589	3	30	93 33	40 60
13 14 15	1,000 1,600 1,500	34 51 56	9 9 10	27 57 55		15 20	6 20 10	12 16 3	9 6 22	14 35 27		6	50 70 60		1 1 1	••••••	33 33 34 44 35 00
16 17 18	1,000 2,500 1,000	51 72 78 37	9.5 10 10	50 56 60	16	20 27 8	6 8 6	10 14	13 30 19	27 33 26 29	1	3 17	50 80 70	1		35 00 36 54	40 00
19	400		_	29		5 2	5	6	16	12	37	11	35		1		26 92
	9,000	379	9.5	334	16	77	61	65	115	176	38	37	415	2	5	35 77	33 94
20 21 22	1,500 1,500 800	50 91 50	10	59 72 51		13 6 13	11 12 10	8 10 6	27 44 22	21 28 27 23 21		8	70 70 50	1	1 1	55 00	32 50 33 88
20 21 22 23 24 25	1,000 2,000	48 48 75	$\frac{10}{9.7}$	48 40 60		8 15 24	10 6 16	9 14 8	21 5 12	23 21 44	3	6 5	45 50 80	1	1	65 00	34 00 35 00
	8,100	362	9.9	330		79	65	55	131	164	3	19	365	2	4	60 00	33 85
	1,000	40	10	31		10	0		15	10	i	12	60		1		20.00
26 27 28 29 30	1,000 1,000	54	10 10 10 10	32 56 24		12 15	2 8 18	4 7 4	15 5 19	16 22 31		6 25	60 60	1 1		36 00 50 00	30 00
30	1,000 4,000	102	10	93	10	7 26	17	17	23 ——	15 52			50 90	1	1	50 00	32 00
	8,000	327	10	236	18	70	49	32	67	136		43	320	3	2	44 00	31 00
31	29,000	792	10	680	11	220	153	116	180	407	8	167	600	2	11	74 37	34 70

				FIN	ANCIAL S	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district,	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district September 18t, 1891.	Amount expended for teachers' sularies.	Amount expended for fuel,	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Warren-Con.									
OXFORD.									
Oxford Furnace Pittengerville Little York Mount Pleasant Oxford Church Bridgeville Sarepta Buttzville Pace's	32 33 34 35 36 37 38 39 40	\$2,983 85 1,203 35 472 60 399 54 389 32 408 51 375 45 402 93 375 00	\$765 49 21 11 193 00 86 56	\$3,749 34 1,224 46 472 60 399 54 389 32 408 51 568 45 402 93 461 56	\$2,719 50 1,115 17 350 00 271 32 324 00 314 25 342 55 333 00 350 00	\$154 05 64 80 13 25 15 32 30 00 21 30 27 48 5 49	\$747 54 149 69 78 00	\$21 51 24 30 22 57 25 97 25 00 17 64 11 60 28 01 12 75	\$3,642 60 1,204 27 385 82 312 61 379 00 331 89 525 14 388 49 446 24
		7,010 55	1,066 16	8,076 71	6,119 79	331 69	975 23	189 35	7,616 06
Belvidere	41	3,416 79	16,474 17	19,890 96	2,750 00	236 40	15,238 17	1,224 82	19,449 39
MANSFIELD.									
Karrsville Port Murray Anderson Egbert's Rockport Beatystown'	42 43 44 45 46 47	449 67 483 40 436 60 329 44 375 00 375 00		449 67 533 40 445 47 329 44 375 00 375 00	325 00 400 00 345 00 296 00 340 36 339 49	28 00 20 28 15 75 21 70 16 70		13 33 29 20 18 92 14 35 12 94 18 81	359 51 489 81 384 20 326 10 375 00 375 00
		2,449 11	58 87	2,507 98	2,045 85	123 61	32 61	107 55	2,309 62
Hackettstown	48	5,145 05	500 00	5,645 05	4,750 00	242 68		546 97	5,539 65
INDEPENDENCE.									
Vienna Danville Petersburg	50 51 53	473 03 411 56 335 66		473 03 411 56 335 66	405 00 315 00 316 72	34 40		25 92 20 87 18 62	470 32 370 27 335 34
		1,220 25		1,220 25	1,036 72	73 80		65 41	1,175 93
ALLAMUCHY.									
Meadville Saxton's Falls Allamuchy Quaker Settlement	56	384 71 297 91 375 00 377 20	212 00	384 71 297 91 587 00 377 20	350 00 259 45 320 00 327 86	24 21 35 20	212 00	19 69 14 25 19 60 17 33	374 99 297 91 586 80 376 26
		1,434 82	212 .00	1,646 82	1,257 31	95 78	212 00	70 87	1,635 96

State of New Jersey, for the School Year ending August 31, 1892.

		ive	sloe			ATTE	NDA:	NCE.			-pu	rho sar.	vill			lale	lale
Number of district,	Present value of school property.	Whole number of children between five and eighteen years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	Number who have attended eight months, but less than ten.	Number who have attended six months, but less than eight.	Number who have attended four months, but less than six.	Number who have attended less than four months.	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers,	Average salary per month paid to female teachers,
32 33 34 35 36 37 38 39 40	\$8,500 5,500 1,000 600 Rented 700 1,200 2,000	484 210 63 46 50 31 61 71 34		386 172 59 31 41 19 52 61	5	103 108 19 2 16 6 14	112 27 12 9 7 5 21 19 2	48 14 10 9 9 1 10 21 12	120 23 13 11 9 7 21 14	219 136 27 15 25 9 34 37 16	2	132 40 8 2 6 8 7 1	400 220 45 50 50 45 60 50 70	1	4 2 1 1 1 1 1	\$70 00 61 33 35 00	\$31 25 25 08 35 00 30 00 36 00 36 00 37 00
	20,500	1,050	9.5	856	9	274	214	134	225	518	2	206	990	5	11	50 33	32 90
41	17,000	426	10	335	10	140	75	45	65	218	-14	95	400	1	6	65 00	35 00
42 43 44 45 46 47	2,000 1,500 1,000 800 1,500 1,000	80 50 35 58 51	9	44 56 38 32 41 47	8	5 9 6 1 10 2	6 11 12 2 15 10	9 10 5 7 5 16	16 26 15 22 10 19	22 28 20 11 25 24	1	3 6 6	75 75 55 40 50 60		1 1	40 00 32 00 38 88	32*50 34 50 34 00
	7,800	321	9.7	258	9	33	56	52	108	130	1	43	355	3	3	36 96	33 67
48	40,000	685	10	528	21	197	117	70	123	342	27	97	700	2	9	75 00	36:00
50 51 53	2,000 1,200 Rented	80 75 45	9 9	73 61 40		13 14 2	16 14 12	16 10 9	28 23 17	39 27 21		12	90 50 40	1	1	45 00 35 00	35 00
93	3,200	200		174		29	42	35	68	87		12	180	- 2	1	40 00	35 00
52 55 56 57	800 700 1,500 1,300	13	10 9 10 10	37 13 60 52	2	18 3 10 9	4 2 19 8	5 15 11	6, 3 16 24	15 4 30 23	4 14	4 1 3	40 50 60 60	1	1 11	32 00	35 00 30 00 32 50
	4,300	194	9.7	162	2	40	33	38	49	72	18	8	210	1	3	32 00	32 50
									15								

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	1			FINA	NCIAL 8	TATEME	NT.		
TOWNSHIPS AND DISTRICTS.	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Total amount due the district Sep- tember 1st, 1891.	Amount expended for teachers' sal-aries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Warren-Con. FRELINGHUY- SEN.									
Johnsonsburg Marksboro Ebenezer Southtown Howard	58 59 61 62 63	\$425 02 491 10 285 08 363 20 277 96	\$37 14	\$425 02 491 10 285 08 400 34 277 96	\$350 00 400 00 247 50 270 00 260 06	\$49 22 23 59 14 79 21 00		\$16 69 22 22 11 43 18 97 17 93	\$415 91 445 81 273 72 309 97 277 99
HOPE.		1,842 36	37 14	1,879 50	1,527 56	108 60		87 24	1,723 40
Hope	64 65 66 67 68 69	447 03 378 13 375 00 406 09 399 42 625 00		447 03 378 13 375 00 406 09 399 42 625 00	362 00 329 18 342 00 362 69 329 87 585 00	34 75 31 67 19 90 34 78 35 00		22 52 13 26 13 10 20 00 19 68 5 00	419 27 374 11 375 00 382 69 384 33 625 00
BLAIRSTOWN.		2,630 67		2,630 67	2,310 74	156 10		93 56	2,560 40
Paulina Centreville Kalarama. Union Brick. Blairstown. Walnut Valley. Mount Vernon Jacksonsburg. Washington	60 70 71 72 73 74 75 76 77	354 00 275 00 448 39 287 77 1,053 08 378 69 281 14 488 46 491 22	53 56 100 00 52 81 30 40	354 00 275 00 501 95 287 77 1,153 08 431 50 281 14 518 86 491 22	225 00 243 00 285 81 264 12 850 00 320 00 252 00 350 00	19 86 17 81 18 82 13 50 60 90 27 17 13 50 18 58	\$42 38	17 75 14 19 17 58 10 00 20 02 27 63 11 37 17 06 15 66	262 61 275 00 364 59 287 62 1,023 70 427 61 276 87 355 64 365 66
HARDWICK.		4,057 75	236 77	4,294 52	3,109 93	190 14	187 97	151 26	3,639 80
Hardwick Centre Franklin Grove	78 79	487 54 719 36		487 54 719 36	300 00 413 75			25 06 20 30	325 06 434 05
PAHAQUARRY.		1,206 90		1,206 90	• 713 75			45 36	759 11
Millbrook Calno Brotzmanville	82 83 84	296 97 283 82 309 93		296 97 283 82 309 93	252 00 243 00 270 00	12 95 17 00 10 59		11 25 8 47 1 00	276 20 268 47 281 59
KNOWLTON.		890 72		890 72	765 00	40 54		20 72	826 26
Water Gap	85 86 88 89 90 91 92	275 00 393 72 276 88 417 32 378 60 429 34 381 15		275 00 393 72 276 88 417 32 378 60 429 34 381 15	252 00 340 20 237 50 378 00 356 97 333 32 349 88	12 56 31 57 16 98 16 63 12 63 18 53 18 48		7 60 20 00 19 98 17 72 9 00 27 70 12 79	272 16 391 77 274 46 412 35 378 60 379 55 381 15

State of New Jersey, for the School Year ending August 31, 1892.

		five	schools			ATTE	NDA:	NCE.			-pue	who ear.	will			nale	nale
riet.	Present value of school property.	children between	months the	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	who have attended eight out less than ten.	have attended six sthan eight.	nave attended four sthan six.	nave attended less	Average number who have attended school during the time it has been kept open.	Number of children in the district attending private school.	Number of children in the district who have attended no school during the year.	Number of children the school-house will seat.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
Number of district.	Present value of	Whole number of and eighteen years district.	Average number of have been kept open.	Number of chil and eighteen yes the school regist	Number who I months or more	Number who have attermonths, but less than ten	Number who have months, but less than	Number who have attended months, but less than six.	Number who have than four months.	Average numbe school during the kept open.	Number of childing private scho	Number of chil	Number of child seat.	Number of mal	Number of fem	Average salary teachers.	Average salary teachers.
58 59 61 62 63	\$2,000 1,500 700 700 800	57 69 26 26 43	10 10 9 9	61 60 24 19 27		7 15 3 10 13	15 12 5 6 1	9 8 5 3 4	30 25 11 9	27 30 13 12 15	1 2	11 4 8 2 10	80 60 35 40 40		1 1 1 1		\$35 00 40 00 27 50 30 00 28 90
	5,700	221	9.4	191		48	39	29	75	97	3	35	255		5		32 28
64 65 66 67 68 69	2,500 1,200 1,000 1,100 1,000 1,600	75 55 57 50 48 51	9 9 9 9	58 42 59 38 39 56		10 9 10 4 32	14 9 16 9 11 8	14 11 9 8 9 8	20 13 24 21 15 8	31 23 32 16 19 41		24 13 9	90 70 60 50 50	1 1	1 1 1	\$36 57 38 00 65 00	40 00 35 00 35 00
	8,400	336	9	292		65	67	59	101	162		46	370	3	3	46 52	36 67
60 70 71 72 73 74 75 76 77	900 900 1,000 800 Rented 1,000 300 500 400	29 42 39 43 125 47 27 45 48	9 10 10 9 10	20 35 26 34 120 51 19 40 45	36 8	2 16 10 12 22 11 5 6 8	2 8 4 6 19 7 2 10 8	5 5 4 2 20 4 33 9 6	11 6 4 14 23 21 9 15 22	13 30 18 22 79 27 14 20 20	1 1 16	8 6 12 6 1 8 4	50 50 40 40 120 60 35 50 40	1	1 1 1 1 1 1 1 1	50 00	25 00 27 00 28 58 30 00 35 00 32 00 28 00 32 00
	5,800	445	9.5	390	49	92	66	58	125	243	18	45	485	2	8	42 50	29 70
78 79	700 1,000	33 43	10 11	34 40	4 2	10 12	7	10 9	3 10	16 22		4	50 60	1	1	40 00	30 00
	1,700	76	10.5	74	6	22	14	19	13	38		5	110	1	1	40 00	30 00
82 83 84	400 800 400	26 27 20	9 9 9	25 30 23		10 2 1	3 4 4	8 13 7	4 14 11	12 12 10		11	40 50 25	 1	1 1	30 00	28 00 27 00
	1,600	73	9	78		13	11	28	26	35		12	115	1	2	30 00	27 50
85 86 88 89 90 91	700 1,600 500 1,500 300 1,200 1,600	46 55 26 64 62 52 59	9	37 57 26 50 52 38 43		2 32 3 14 20 14 15	4 11 4 17 20 12 21	3 5 3 11 5 8 5	28 9 16 8 7 4	12 37 11 33 34 22 33	1	13 12 7 2	50 60 45 70 45 60 80	1 1 1 1 1	1	28 00 37 80 42 00 39 66 33 33	25 00 38 87
	6,600		9.2		-	100		40	-		2		410	5	2	36 18	

				FIN	ANCIAL S	TATEME	ENT.		
TOWNSHIPS AND DISTRICTS,	Number of district.	Amount due the district September 1st, 1891, from all sources, for teach- ers' salaries and fuel.	Amount due the district September 1st, 1891, from district tax for build- ing and repairing school-houses, in- cluding amount raised for payment of debt and interest.	Fotal amount due the district September 1st, 1891.	Amount expended for teachers' salaries.	Amount expended for fuel.	Amount expended for building or repairing, including debt and interest.	Amount expended for incidentals.	Total amount expended.
Warren-Con.									
Summary.									
Pohatcong Greenwich Lopatcong Phillipsburg Harmony Franklin Washington Washington Boro. Oxford Mansfield Hackettstown Independence Allamuchy Frelinghuysen Hope Bairstown Hardwick Pahaquarry Knowlton		\$1,988 05 1,721 44 3,496 74 16,600 56 2,670 44 2,787 65 2,339 25 5,316 66 7,010 55 3,416 77 2,449 11 5,145 05 1,220 25 1,434 85 1,842 36 2,630 65 1,206 96 890 77 2,552 06	281 28 256 45 17,999 14 250 00 126 29 2,615 00 1,066 16 16,474 17 58 87 500 00 2 212 00 37 14	\$3,762 62 2,002 72 2,002 72 3,753 19 34,599 70 2,920 44 2,913 94 2,339 28 7,931 69 8,076 71 19,890 96 2,507 98 5,645 05 1,220 25 1,646 82 1,879 50 2,630 67 4,294 50 1,206 90 2,552 01	\$1,740 00 1,553 11 2,901 28 14,968 52 2,300 20 2,537 56 1,980 00 6,197 50 6,197 50 00 2,750 00 2,045 85 4,750 00 1,036 72 1,257 31 1,527 56 2,310 74 3,109 37 713 75 765 00 2,247 87	\$127 56 67 72 175 75 676 35 146 60 120 00 99 99 96 30 331 69 236 40 123 61 1242 68 73 80 95 78 108 60 156 10 190 14 40 54 127 38	\$1,758 13 196 29; 227 00 3,279 65 204 68 72 51 1,415 00 975 23 15,238 17 32 61 212 00	\$82 17 6 82 6 82 6 82 6 82 6 82 6 82 8 99 6 18 93 6 18 93 1,224 82 107 55 546 70 87 65 41 70 87 87 24 93 56 151 26 45 36 20 72 114 79	\$3,707*86 1,873*94 3,426*16 34,370*55 2,768*31 2,829*17 2,157*82 7,644 96 19,449 39 2,309 62 1,723 40 2,560 40 3,639 30 759 11 8,635 96 2,2490 96 2,490 96 2,490 96

#### State of New Jersey, for the School Year ending August 31, 1892.

Number of district.   Number of children between five and eighteen peace of children five five five five five five five five			five	ols			ATTE	N'DA	NCE.			-pn	who year.	vill			ale	ale
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Number of district,	Present value of school property.	ldren between age residing in	months the	Number of children between five and eighteen years of age enrolled in the school register during the year.	Number who have attended ten months or more during the year.	ded	ded	who have attended but less than six.	ve attended	Average number who have attended school during the time it has been kept open.	Number of children in the district atteing private school.	the district during the	Number of children the school-house v seat.	Number of male teachers employed.	Number of female teachers employed.		Average salary per month paid to fem teachers.
		4,000 9,200 77,000 9,000 8,100 8,100 20,500 17,000 7,000 4,300 5,700 5,800 1,700 1,600	214 556 2,447 379 362 327 792 1,050 426 321 685 200 194 221 336 445 73	10 9.7 10 9.5 9.9 10 10 9.5 10 9.7 10 9.7 9.7 9.7 9.5 9.5	181 421 1,576 334 330 236 680 856 335 258 528 174 162 191 292 390 74	13 70 16  18 11 9 10 9 21  2	57 138 915 77 79 220 274 140 33 197 29 40 48 65 92 22 13	30 87 226 61 65 49 153 214 75 56 117 42 33 39 67 66 14	19 62 111 65 55 32 116 134 45 52 70 35 38 29 59 58 19	71 121 254 115 131 67 180 225 65 108 123 68 49 75 101 125 13 26	110 250 1,216 164 136 407 518 218 130 342 87 72 97 162 243 38	33 334 38 3 8 2 44 1 27	2 73 613 37 19 43 167 206 95 43 97 12 46 45 5 5	230 470 1,589 415 365 320 600 990 400 355 700 210 255 370 485 110	1 3 2 2 1 3 2 1 1	3 5 30 5 4 2 11 11 6 3 9 1 3 5 8 1	54 00 62 84 93 83 35 77 60 00 44 00 74 37 50 33 65 00 40 00 32 00 46 52 42 50 40 00 30 00	33 67 33 25 40 60 33 94 33 85 31 00 32 90 35 00 35 00 35 00 35 50 36 67 29 70 27 50



### APPORTIONMENT

of

## SCHOOL MONEYS.

(231)



Apportionment of School Moneys, by Districts, for the County of ATLANTIC, State of New Jersey, for the School Year ending August 31, 1893.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, Including State school tax and \$100,000.	Amount of apportionment from town-ship tax,	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school- houses,	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
ATLANTIC.	1	1							
Atlantic City	1	3,115	\$21,549 15		\$238 34	\$8,000 00	\$5,000 00	\$13,000 00	\$34,787 49
Absecon	12	113	781 72		9 04	300 00	350 00	650 00	1,440 76
Egg Harbor City	47	443	3,064 62		30 44	1,000 00	850 00	1,850 00	4,945 06
Hammonton	48	632	4,372 03		45 56	1,700 00	1,100 00	2,800 00	7,217 59
*Somers Point	6	60	415 07		4 80	100 00	100 00	200 00	679 87
Brigantine	2	22	275 00		1 76	100 00	100 00	200 00	476 76
PLEASANT- VILLE.									
*South Absecon *Pleasantville *Smith's Landing	14 15 16	50 143 223	375 00 989 26 1,542 69	\$75 00 214 50 334 50	4 00 11 44 17 84	200 00 150 00	600 00 100 00	800 00 250 00	$\begin{array}{c} 454 \ 00 \\ 2,415 \ 20 \\ 2,145 \ 23 \end{array}$
LINWOOD,		416	2,906 95	624 00	33 28	350 00	700 00	1,050 00	4,614 23
Linwood	19	89	615 70	133 50	7 12				756 32
Seaview	20	61	422 00	91 50	4 88				518 38
GALLOWAY.		150	1,037 70	225 00	12 00				1,274 70
Leeds Point	3 4 5 8 9 10 11 13	68 66 126 82 62 36 34 63	470 42 456 58 871 66 567 27 428 91 275 00 275 00 435 83	150 00 125 00 285 00 200 00 120 00 90 00 90 00 90 00 50 00	5 44 5 28 10 08 6 56 4 96 2 88 2 72 5 04	150 00 100 00	50 00 75 00 75 00	200 00 175 00 75 00	625 86 586 86 1,366 74 948 83 553 87 367 88 367 72 605 87 50 00
EGG HARBOR.		537	3,780 67	1,200 00	42 98	250 00	200 00	450 00	5,473 61
Bakersville Bargaintown Steelmanville Scullville English Creek Pomona*Somers Point*Pleasantville Smith's Landing.	17 18 21 22 23	94 45 45 108 48	650 28 375 00 375 00 747 13 375 00	141 00 67 50 67 50 162 00 72 00 30 00 12 00 15 00	7 52 3 60 3 60 8 64 3 84	50 00	25 00	50 00	\$48 80 446 10 446 10 917 77 475 84 30 00 12 00 15 00
Similar S Landing		340	2,522 41	597 00	27 20	50 00	25 00	75 00	30 00

<sup>&</sup>quot;In two townships.

Apportionment of School Moneys, by Districts, for the County of ATLANTIC, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township (a.v.	Amount of apportionment from surplus revenue,	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,
Atlantic-Con.									
WEYMOUTH.									
Estellville	24 25 26 27	48 17 61 16	\$375 00 275 00 422 00 275 00	\$30 00 25 00 40 00 5 00	\$3 84 1 36 4 88 1 28		\$100 00	\$100 00	\$408 84 301 36 566 88 281 28
		142	1,347 00	100 00	11 36		100 00	100 00	1,558 36
BUENA VISTA.									
East Vineland Oak Road Richland Buena Newtonville Folsom *Vine Road *Downstown	28 29 30 32 33 34	44 62 83 44 31 51	275 00 428 91 574 20 275 00 275 00 375 00	95 00 60 00 70 00 95 00 130 00 80 00 40 00 30 00	3 52 4 96 6 64 3 52 2 48 4 08				373 52 493 87 650 84 373 52 407 48 459 08 40 00 30 00
		315	2,203 11	600 00	25 20				2,828 31
HAMILTON.									
*Da Costa	35 36 38 39 40	23 37 296 46 13	275 00 275 00 2,047 70 375 00 275 00	80 00 90 00 500 00 90 00 40 00	1 84 2 96 23 68 3 68 1 04	100 00	150 00	250 00	356 84 367 96 2,821 38 468 68 316 04
		415	3,247 70	800 00	33 20	100 00	150 00	250 00	4,330 90
MULLICA.									
Nesco *Pleasant Mills Elwood Agricultural Weeksville *Da Costa	42 43 44 45 46 35	58 43 85 42 10	401 24 275 00 588 02 275 00 275 00	70 00 100 00 180 00 60 00 50 00 40 00	4 64 3 44 6 80 3 36 80	100 00	75 00	175 00	475 88 378 44 949 82 338 36 325 80 40 00
		238	1,814 26	500 00	19 04	100 00	75 00	175 00	2,508 30

<sup>\*</sup>In two townships.

Apportionment of School Moneys, by Districts, for the County of ATLANTIC, State of New Jersey, for the School Year ending August 31, 1893—Con.

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TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	4	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Atlantic—Con. Summary.  Atlantic City		632 60 22 416	781 7: 3,064 6: 4,372 0: 415 0: 275 0: 2,906 9: 1,037 7: 3,780 6: 2,522 4: 2,522 4: 2,203 1: 3,247 7: 1,814 2:	3	12 0 12 0 12 0 12 0 13 0 142 9 15 0 16 0 17 2 18 0 19 0 19 0 10 0 10 0 11 3 10 0 10 0	4 1,000 00 1,700 00 0 1700 00 100 00 6 100 00 6 100 00 100 00	1,100 00 100 00 100 00 700 00 250 0 100 0 150 0 75 0	650 00 1,850 00 2,800 00 200 00 1,050 00 1,050 00 1,050 00 1,050 00 100 00 175 00 175 00 175 00	1,440 76 4,945 06 7,217 59 619 87 4,614 23 1,274 70 5,473 63 3,221 61 1,558 36 2,828 31 4,330 90 2,508 30

Apportionment of School Moneys, by Districts, for the County of BERGEN, State of New Jersey, for the School Year ending August 31, 1893.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age,	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school- houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,
BERGEN.									
RIDGEFIELD.									
Edgewater Fort Lee. Coytesville. Fairview. Ridgefield Lower Teaneck Leonia Ridgefield Park.	1 2 3 4 4 4 5 6 63	260 396 144 152 67 85 173 156	1,910 46 694 71		\$37 57 57 22 20 81 21 96 9 68 12 28 25 00 22 54	\$800 00 500 00 1,100 00 500 00 100 00 100 00 900 00 650 00	\$3,700 00 900 00 325 00 100 00 500 00 200 00 100 00 6,549 00	\$4,500 00 1,250 00 825 00 1,200 00 1,000 00 300 00 1,000 00 7,199 00	\$5,791 92 3,217 68 1,540 52 1,955 26 1,375 00 722 35 1,859 62 7,974 15
ENGI EWOOD		1,433	6,955 44		207 06	4,900 00	12,374 00	17,274 00	24,436 50
ENGLEWOOD.  Englewood	7 8 9 10	866 125 135 57	4,177 94 603 05 651 29 366 76		125 13 18 06 19 51 8 24	3,980 00 725 00 375 00	3,020 00 800 00 275 00 225 00	7,000 00 800 00 1,000 00 600 00	11,303 07 1,421 11 1,670 80 975 00
		1,183	5,799 04		170 94	5,080 00	4,320 00	9,400 00	15,369 98
PALISADE.									
Schraalenburg Bergenfield Tenafly Cresskill	11 67 12 13	85 87 252 114	410 07 419 73 1,215 75 549 98		12 28 12 57 36 41 16 47	1,000 00 800 00 700 00 300 00	1,350 00 400 00 900 00 200 00	2,350 00 1,200 00 1,600 00 500 00	2,772 85 1,632 30 2,852 16 1,066 45
		538	2,595 53		77 73	2,800 00	2,850 00	5,650 00	8,323 26
HARRINGTON.									
Demarest Closter Alpine Old Closter Norwood Old Tappan	14 15 16 17 18 19	67 206 85 52 146 92 648	365 32 993 83 410 07 367 49 704 37 443 85		9,68 29 77 12 28 7 51 21 10 13 29 93 63	125 00 1,200 00 200 00 325 00 75 00 250 00	75 00 100 00 100 00 275 00 125 00 100 00	200 00 1,300 00 300 00 600 00 200 00 350 00 2,950 00	575 00 2,323 60 722 35 975 00 925 47 807 14 6,328 56
WASHINGTON.		0.20	-,_5. 30						
River Vale	20 21 21 68 22 69 23	55 65 149 90 89 76 210	367 05 365 61 718 83 434 19 429 37 366 65 1,013 13		7 95 9 39 21 53 13 01 12 86 10 98 30 34	459 00 200 00 200 00 250 00 250 00	100 00 41 00 1,800 00 125 00 5,250 00 2,485 18	500 00 2,000 00 325 00 5,500 00 2,735 18	475 00 375 00 1,240 36 2,447 20 767 23 5,877 63 3,778 65
		734	3,694 83		106 06	1,359 00	9,801 18	11,160 18	14,961 07

Apportionment of School Moneys, by Districts, for the County of BERGEN, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district be- tween five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building purchasing, biring, repairing or furnishing public school- houses,	Total amount of district school tax ordered to be ruised.	Total amount received from all sources for public school purposes.
Bergen-Con.		ĺ							
MIDLAND.		}							
Paramus	26 27 28 29 30	80 89 110 179 99	\$385 95 429 37 530 68 863 57 477 62		\$11 56 12 86 15 90 25 86 14 30	\$50 00 150 00 500 00 200 00	\$50 00 125 00 450 00 150 00 150 00	\$100 00 275 00 450 00 650 00 350 00	\$497 51 717 23 996 58 1,539 43 841 92
		557	2,687 19		80 48	900 00	925 00	1,825 00	4,592 67
NEW BARBADOES.									
State Street	31 32 33 51	535 590 386 73	2,586 01 2,846 40 1,862 22 364 45		77 31 85 25 55 78 10 55	3,600 00 3,900 00 800 00 325 00	1,600 00 800 00 415 00	5,200 00 3,900 00 1,600 00 740 00	7,858 37 6,831 65 3,518 00 1,115 00
		1,584	7,654 13		228 89	8,625 00	2,815 00	11,440 00	19,323 02
LODI.									
Little Ferry Moonachie Lodi	33½ 34 35 35½ 36 37 66	193 57 321 73 293 332 158	931 11 1,366 76 1,548 63 364 45 1,413 56 1,601 70 762 26		27 89 8 24 46 38 10 55 42 34 47 97 22 83	800 00 1,000 00 750 00	300 00 150 00 300 00 287 50 400 00 710 00 13,450 00	750 00 150 00 300 00 1,087 50 1,400 00 1,460 00 13,950 00	1,709 00 525 00 1,895 01 1,462 50 2,855 90 3,109 67 14,735 09
		1,427	6,988 47		206 20	3,500 00	15,597 50	19,097 50	<b>3</b> 6,292 17
UNION.									
Kingsland N. Belleville Bdge.	38 39	98 347	472 79 1,674 07		14 16 50 14			350 00 2,500 00	. 836 95 4,224 21
		445	2,146 86		64 30	1,850 00	1,000 00	2,850 00	5,061 16
Rutherford	40	606	2,923 59		87 57	5,600 00	17,175 00	22,775 00	25,786 16
BOILING SPRINGS.									
North Rutherford. East Passaic		402 79	1,939 41 381 13	3	58 09 11 42	200 00	2,900 00	3,100 00	3,497 50 3,492 55
	1	481	12,320 5	11	,1 69 51	1,400 00	3,200 00	4,600 00	6,990 05

Apportionment of School Moneys, by Districts, for the County of BERGEN, State of New Jersey, for the School Year ending August 31, 1893-Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district be- tween five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' saluries,	Amount of district school tax voted to be used for building, purchesing, hiring, repairing or furnishing public school- houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,
Bergen-Con.									
SADDLE RIVER									
Garfield Dundee Lake Fairlawn Rochelle Park	42 42 <sup>1</sup> 5 43 65	400 76 61 62	\$1,929 76 366 65 366 19 366 04		\$57 80 10 98 8 81 8 96	\$1,050 00 50 00 100 00 175 00	\$825 00 150 00 100 00 5,200 00	\$1,875 00 200 00 200 00 5,875 00	\$3,862 56 577 63 575 00 5,750 00
		599	3,028 64		86 55	1,375 00	6,275 00	7,650 00	10,765 19
RIDGEWOOD.									
Ridgewood Grove. Paramus Church Ridgewood	44 45 61	118 81 254	569 28 390 77 1,225 40		17 05 11 70 36 70	350 00 1,550 00	150 00 350 00 900 00	150 00 700 00 2,450 00	736 33 1,102 47 3,712 10
		453	2,185 45		65 45	1,900 00	1,400 00	3,300 00	5,550 90
FRANKLIN.									
Midland Park	46 47 48 49 50 52 53	405 51 57 50 64 105 47	1,953 88 367 63 366 76 367 77 365 75 506 57 368 21 4,296 57		58 52 7 37 8 24 7 23 9 25 15 17 6 79	350 00	1,000 00	1,350 00	3,362 40 375 00 375 00 375 00 375 00 521 74 375 00 5,759 14
ORVIL.							,		.,
Chestnut Ridge Saddle Riv. Valley Hohokus Waldwick Allendale Upper Saddle Riv.	24 25 54 64 55 59	45 87 113 58 98 69 470	368 50 419 73 545 16 366 62 472 79 365 03 2,537 83		6 50 12 57 16 33 8 38 14 16 9 97 67 91	30 00 150 00 200 00 150 00 530 00	415 00 50 00 150 00 300 00 915 00	445 00 200 00 150 00 200 00 450 00	820 00 632 30 711 49 575 00 936 95 375 00 4,050 74
нонокиs.									
Ramseys	56 57 58 60 62	199 109 93 45 40	960 06 525 86 448 67 368 50 269 22		28 76 15 75 13 44 6 50 5 78	450 00 125 00	50 00 125 00	6,550 00 125 00 50 00 125 00	7,538 82 666 61 462 11 425 00 400 00
		486	2,572 31		70 23	575 00	6,275 00	6,850 <b>0</b> 0	9,492 54

# Apportionment of School Moneys, by Districts, for the County of BERGEN, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS	in the district be- en years of age.	nent from State	nt from town-	from surplus	tx voted for	tax voted to	school tax	ull sources
AND DISTRICTS OR CITIES.	Number of children in the district tween five and eighteen years of age.	Amount of apportionment appropriation, including State and \$100,000.	Amount of apportionment ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school- houses.	Total amount of district sordered to be raised.	Total amount received from all sources for public school purposes.
Bergen-Con.								
Ridgefield Englewood Palisade Harrington Washington Midland New Barbadoes Lodi Union Rutherford Boiling Springs Saddle River Ridgewood Franklin Orvil Hohokus	1,183 538 648 734 557 1,584 1,427 445 606 481 599 453 779	\$6,955 44 5,799 04 2,595 53 3,284 93 2,687 19 7,654 13 6,988 47 2,146 86 2,923 59 2,320 54 3,028 64 4,296 57 2,572 31 61,671 35		\$207 06 170 94 77 73 93 63 106 06 80 48 228 89 206 20 64 30 87 57 69 51 86 55 65 45 112 57 67 170 23	\$4,900 00 5,080 00 2,800 00 2,175 00 900 00 8,625 00 1,350 00 1,850 00 1,400 00 1,375 00 1,900 00 350 00 5600 00 1,900 00 575 00	\$12,374 00 4,320 00 2,850 00' 775 00 9,801 18 925 00 2,815 00 15,597 50 1,000 00 17,175 00 6,275 00 1,400 00 1,000 00 1,000 00 915 00 6,275 00	\$17,274 00 9,400 00 5,650 00 2,950 00 11,160 18 1,825 00 11,440 00 19,097 50 2,850 00 22,775 00 4,600 00 7,650 00 1,350 00 1,445 00 6,850 00	\$24,436 50 15,369 98 8,323 26 6,328 56 14,961 07 4,592 67 19,323 02 26,292 17 5,061 16 25,786 16 6,990 05 10,765 19 5,550 90 5,759 14 4,050 74 9,492 54

Apportionment of School Moneys, by Districts, for the County of BURLINGTON, State of New Jersey, for the School Year ending August 31, 1893.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
BURLING-									
BURLINGTON. Union	1 2 3 4	1,672 92 52 57	\$8,261 83 454 60 360 07 358 63		\$480 19 26 42 14 93 16 37		\$150 00	\$150 00	\$8,742 02 481 02 525 00 375 00
		1,873	9,435 13		537 91		150 00	150 00	10,123 04
FLORENCE. FlorenceLloydLower Mansfield	5 6 7	403 71 38 ———————————————————————————————————	1,991 34 354 61 264 09 2,610 04		115 74 20 39 10 91 147 04		400 00	400 00	2,507 08 375 00 275 00 3,157 08
MANSFIELD.									0,201
Grove	8 9 10 11 12	59 172 59 50 88	358 06 849 90 358 06 360 64 434 83		16 94 49 40 16 94 14 36 25 27		312 50	312 50	375 00 1,211 80 375 00 375 00 460 10
		428	2,361 49		122 91		312 50	312 50	2,796 90
BORDENTOWN.  Mansfield Square  Fieldsborough  Bordentown	13 14 15	48 167 1,521	361 22 825 20 7,515 70		13 78 47 96 436 82		1,600 00	1,600 00	475 00 873 16 9,552 52
BEVERLY.		1,736	8,702 12		498 56		1,700 00	1,700 00	10,900 68
Beverly River Delanco	16 17 18	600 56 141 797	2,964 77 358 92 696 73 4,020 42		172 32 16 08 40 49 228 89		875 00 1,500 00 2,375 00	1,300 00 1,500 00 2,800 00	4,437 09 375 00 2,237 22 7,049 31
CINNAMINSON.  New Albany Riverton Cinnaminson Westfield	21 22 23 24	58 273 523 181	358 34 1,348 97 2,584 30 894 37		16 66 78 40 150 20 51 98		1,250 00 1,007 42	1,250 00 1,007 42	375 00 2,677 37 3,741 92 946 35
		1,035	5,185 98		297 24		2,257 42	2,257 42	7,740 64

Apportionment of School Moneys, by Districts, for the County of BURLINGTON, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries,	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public schoolhouses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Burlington-						}			
Con. DELRAN.									
Riverside	19 20 25 26	378 90 115 50	\$1,867 80 444 71 568 25 360 64		\$108 56 25 85 33 02 14 36	\$200 00	\$200 00	\$200 00 200 00	\$1,976 36 670 56 801 27 375 00
		633	3,241 40		181 79	200 00	200 00	400 00	3,823 19
CHESTER.									
Chesterford Chester Brick Moorestown Poplar Grove	27 28 29 30	55 64 594 53	359 21 356 62 2,935 13 359 78		15 79 18 38 170 59 15 22		3,650 00	3,650 00	375 00 375 00 6,755 72 375 00
		766	4,010 74		219 98		3,650 00	3,650 00	7,880 72
WILLINGBORO.	0.7		480.00						
Town House Rancocas	31 32	97 149	479 30 736 25		27 86 42 79		200 00	200 00	507 16 979 04
		246	1,215 55		70 65		200 00	200 00	1,486 20
WESTAMPTON.									
Timbuctoo Union	83 84	41 79	263 23 390 36		11 77 22 69				275 00 413 05
		120	653 59		34 46				688 05
EASTAMPTON.									
Smithville Ewan	35 36	122 49	602 83 360 93		35 04 14 07	230 83	889 17	1,120 00	1,757 87 375 00
		171	963 76		49 11	230 83	889 17	1,120 00	2,132 87
SPRINGFIELD.									
Scott	37 38 39 40 41 42 43	48 58 50 46 98 116 51	361 22 358 34 360 64 361 79 484 25 573 19 360 35		13 78 16 66 14 36 13 21 28 14 33 21 14 65				375 00 375 00 375 00 375 00 512 39 606 50 375 00
		467	2,859 78	16	134 11				2,993 89

Apportionment of School Moneys, by Districts, for the County of BURLINGTON, State of New Jersey, for the School Year ending August 31, 1893—Con.

					,				
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, remairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Burlington- Con, CHESTER- FIELD.									
Sykesville	44 45 46 47 48	66 68 49 182 74	\$356 05 355 47 360 93 899 31 365 66		\$18 95 19 53 14 07 52 27 21 25		\$225 00	§225 00	\$375 00 375 00 375 00 1,176 58 386 91
NEW HANOVER.		439	2,337 42		126 07		225 00	225 00	2.688 49
Harrison	49 50 51 51½ 52 53	39 71 99 68 78 74	263 80 354 61 489 19 355 47 385 42 365 66		11 20 20 39 28 43 19 53 22 40 21 25				275 00 375 00 517 62 375 00 407 82 386 91
PEMBERTON.		429	2,214 15		123 20				2,337 35
New Hanover Brown's Mills New Lisbon Coates Pemberton Magnolia Blrmingham	54 55 56 57 58 59 60	24 94 59 65 256 98 71	268 11 464 48 358 06 356 38 1,264 97 484 25 354 61		6 89 27 00 16 94 18 67 73 52 28 14 20 39	\$50 00 400 00	800 00 50 00	800 00 50 00 50 00 400 00	275 00 1,291 48 425 00 425 00 1,738 49 512 39 375 00
SOUTH- AMPTON.		667	3,550 81		191 55	450 00	850 00	1,300 00	5,042 36
Lane Buddtown Vincentown Retreat Beaver : Dam Freedom	61 62 63 64 65 66	74 54 258 64 49 45	365 66 358 92 1,274 86 356 62 360 93 362 08		21 25 16 08 74 09 18 38 14 07 12 92				386 91 375 00 1,348 95 375 00 375 00 375 00
LUMBERTON.		546	3,079 07		156 79				3,235 86
Eayerstown	67 69 70 71 72	52 148 35 105 55	360 07 731 31 264 95 518 94 359 21		14 93 42 50 10 05 30 15 15 79		280 00	280 00	375 00 773 81 275 00 549 09 655 00
	i	395	2,234 48		113 42		280 00	280 00	2,627 90

Apportionment of School Moneys, by Districts, for the County of BURLINGTON, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district,	Number of children in the district be tween five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township (ax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hirling repairing or furnishing public school- houses.	Total amount of district school tax ordered to be rulsed.	Total amount received from all sources for public school purposes.
Burlington-									
NORTH- AMPTON.									
Mount Holly	73	1,263	\$6,240 85		\$362 72	\$3,000 00		\$3,000 00	\$9,603 57
MOUNT LAUREL.									
Centreton Hartford	74 76	93 71	459 54 354 61		26 71 20 39				486 <b>25</b> 375 00
Fellowship Mount Laurel	76 77 78 80	58 69 132	358 34 355 18 685 42		16 66 19 82 36 06		***************************************		375 00 375 00 721 48
House Basici,		423	2,213 09		119 64				2,332 73
EVESHAM.									
London Grove Pine Grove	79 81	81 86	400 25 424 95		23 26 24 70				423 51 449 65
Marlton	82 83 84	137 57 110	676 96 356 63 543 54		39 34 16 37 31 59		\$200 00 100 00	200 00	916 30 375 00
Millord	0.4	471	2,404 33		135 26		300 00	300 00	2,839 59
MEDFORD.									
Cross Roads Eastern	85 86	82 68	405 18 355 47		23 55 19 53				428 73 375 00
Medford Chairville Oak Grove	87 88 89	284 28 61	1,403 33 266 96 357 48		81 56 8 04 17 52		*************		1,484 89 275 00 375 00
		523	2,788 42		150 20				2,938 62
SHAMONG.									
Tabernacle	90 91 92	61 46 73	357 48 361 79 360 72		17 52 13 21 20 96				375 00 375 00 381 68
Union	93 94	65 24	356 33 268 11		18 67 6 89				381 68 375 00 275 00
WOODLAND.		269	1,704 43		77 25				1,781 68
Jones Mills	95 96	36 45	264 66 362 08		10 34 12 92				275 00
Mount Relief	97	9	372 42		2 58				375 00 275 00
		90	899 16		25 84	1	l		925 00

Apportionment of School Moneys, by Districts, for the County of BURLINGTON, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district,	Number of children in the district be- tween five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amout of district school tax voted for payment of teachers' salaries,	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,
Burlington— Con.  WASHINGTON. Batsto  Crowleytown Green Bank	98 99	13- 46- 46-	\$361 79 361 79		\$3 73 13 21 13 21		<b>\$</b> 75 00	\$75 00	\$3 73 450 00 375 00
RANDOLPH.  Bridgeport Lower Bank. Friendship Washington	100 101 102 103	33 29 15 15	723 58  265 52 266 67 270 69 270 69 1,073 57		9 48 8 33 4 31 4 31 26 43		1		275 00 484 00 275 00 275 00 1,309 00
BASS RIVER.  Harrisville Union Hill Bass River New Gretnu East Bass River	104 105 106 107 108	19 41 52 63 52 227	269 54 263 23 360 07 356 91 360 07		5 46 11 77 14 93 18 09 14 93				275 00 275 00 375 00 375 00 375 00 375 00

Apportionment of School Moneys, by Districts, for the County of BURLINGTON, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CTTIES.    1873   13   14   15   10   10   10   10   10   10   10										
Burlington	AND DISTRICTS OR	Number of district.	. 1	Amount of apportionment from State appropriation, including State school tax and \$100,000.	of apportionment from	Amount of apportionment from surplus revenue.			amount of district school d to be raised.	Total anount received from all sources for public school purposes.
Burlington	Con.									
140(1) (1)	Burlington Florence Mansfield Bordentown Beverly Cinnaminson Delran Chester Willingboro Westampton Eastampton Springfield New Hanover Pemberton Southampton Lumberton Northampton Mount Laurel Evesham Medford Shamong Woodland Washington		512. 428. 1,736. 797. 1,035. 633. 766. 246. 120. 171. 1467. 439. 429. 667. 546. 395. 1,263. 423. 423. 269. 90.	2,610 04 2,361 49 2,361 49 4,020 42 4,020 42 5,185 98 3,241 40 4,010 74 1,215 55 632 59 963 76 632 59 963 76 2,214 15 3,079 07 2,231 48 6,240 85 2,213 99 1,704 43 8,99 16		147 04 498 56 6 22× 89 9 28× 89 70 65 219 98 70 65 34 46 49 11 134 11 126 67 9 113 42 56 70 113 42 56 79 25 86 70 25 86 86 70 25 86 86 86 86 86 86 86 86 86 86 86 86 86	\$425 00 200 00 230 83 450 00 3,000 00	400 00 312 500 1,700 00 1,700 00 2,375 00 2,375 00 2,375 00 200 00 200 00 200 00 889 17 225 00 850 00 280 00 280 00 55 00 00 250 00 00 00 00 00 00 00 00 00 00 00 00 0	400 00 312 50 1,700 00 2,800 00 2,800 00 2,800 00 200 00 3,650 00 200 00 1,120 00 225 00 1,300 00 280 00 3,000 00 300 00	3,157 08 2,796 90 10,900 68 7,049 31 7,740 64 3,823 19 7,446 50 688 05 2,132 87 2,993 89 2,337 35 5,042 36 8,235 86 2,542 39 2,337 35 2,682 99 2,683 57 2,682 99 2,683 57 2,682 99 2,683 62 2,682 99 2,683 62 2,682 99 8,680 57 2,682 99 8,680 57 2,682 99 8,680 57 2,682 99 8,890 50 8,890 50 8,80

Apportionment of School Moneys, by Districts, for the County of CAMDEN, State of New Jersey, for the School Year ending August 31, 1893.

						,			
TOWNSHIPS AND DISTRICTS OR (TTIES.	Number of district,	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town- ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers scharies.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
CAMDEN.									
Camden City	1	18,245	\$63,729 54		\$1,062 82	100,000 00	\$25,347 85	125,347 85	190,140 21
Gloucester City	2	1,937	6,765 94		112 86		2,105 00	2,105 00	8,983 80
Merchantville	5	415	1,449 61		24 19	1,050 00	2,305 00	3,355 00	4,828 80
STOCKTON.									
Rosendale Wrightsville	4 43	963 575	3,363 73 2,008 45		56 09 33 49	400 00 1,100 00	4,600 00 3,400 00	5,000 00 4,500 00	8,419 82 6,541 94
Winghtsvine	20	1,538	5,372 18		89 58	1,500 00	8,000 00	9,500 00	14,961 76
PENNSAUKEN.							,		
Union Greenville	3 6	339 100	1,184 11 369 17		19 75 5 83	1,000 00	1,600 00 200 00	2,600 00 200 00	3,803 86 575 00
		439	1,553 28		25 58	1,000 00	1,800 00	2,800 00	4,378 86
DELAWARE. Ellisburg	7	79	370 40		4 60	300 00	250 00	550 00	925 00
Hillman	8 9	34 38	273 02 272 79		1 98 2 21	200 00 75 00	75 00	200 00 150 00	475 00 425 00
Tiorner		151	916 21		8 79	575 00	275 00	900 00	1,825 00
HADDON.		101							
Champion Westmont	10 11	47 114	372 26 398 20		2 74 6 64	200 00	200 00 200 00	200 00 400 00	575 00 804 84
Haddonfield Collingswood	12 46	591 209	398 20 2,064 34 730 03		34 43 12 17	3.700 00	$2.000 \cdot 00$	5,700 00 2,000 00	7,798 77 2,742 20
Newton	47	27	730 03 273 44		1 56	1,325 00 75 00	300 00		650 00
CENTRE.		988	3,838 27		57 54	5,300 00	3,375 00	8,675 00	12,570 81
Mount Ephraim Greenland	13 15	103 277	369 00 967 56		6 00 16 13	400 00 150 00	300 00 350 00	700 00 500 00	1,075 00 1,483 69
Hillside	16	62	371 39		3 61		75 00	75 00	450 00
GLOUCESTER.		442	1,707 95		25 74	550 00	725 00	1,275 00	3,008 69
Somerville	17	70	370 92		4 08 3 32	50 00	50 00 100 00	100 00 100 00	475 00 475 00
Chew's Landing Laurel Merchantville	19	57 58	371 68 371 63		3 37	40 00	40 00	80 00	455 00 375 00
Blackwood	20 21	46 130	372 32 454 08		2 68 7 57 3 09	500 00		500 00	961 65
Spring Mills Davisville	22 23	53 40	371 91 272 67		3 09 2 33	50 00	25 00	50 00 25 00	425 00 300 00
Clementon	24 25	178	621 75		10 37	260 00	120 00	380 00 20 00	1,012 12 395 00
Cheesman Union Valley	44	65 53	371 21 371 91		3 79 3 09		20 00	20 00	375 00
Magnolia	48	52	371 97		3 03				375 00
	I	802	4,322 05	1	46 72	900 00	355 00	1,255 00	5,623 77

Apportionment of School Moneys, by Districts, for the County of CAMDEN, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES,	Number of district.	Number of children in the district be- tween five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town- ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voter to be used for building, purchasing, hiring, repairing or flurnishing public school-houses,	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Camden-Con.					1				
WATERFORD.									
Glendale Gibbsboro Milford Berlin Atco. Jackson. Waterford Parkdale	26 27 28 30 31 32 33 42	53 97 32 258 117 56 74 21	\$371 91 369 35 273 14 901 18 408 68 371 74 370 69 273 78		\$3 09 5 65 1 86 15 03 6 82 3 26 4 31 1 22	\$50 00 125 00 60 00 450 00 169 20	\$125 00 225 00 40 00 700 00 130 80 150 00	\$175 00 350 00 100 00 1,150 00 300 00 150 00	\$550 00 725 00 375 00 2,066 21 715 50 525 00 375 00 375 00
WINSLOW.		708	3,340 47		41 24	854 20	1,470 80	2,325 00	5,706 71
Tansboro, North Sicklerville Tansboro Pump Branch Bates Mills Ancora Pine Grove Winslow Cheselhurst	34 35 36 37 38 39 40 41 45	54 46 58 51 27 49 72 150 88	371 63		3 14 2 69 3 37 2 97 1 57 2 85 4 19 8 74 5 13	75 00 75 00	100 00 100 00 350 00 250 00 800 00	100 00 175 00 350 00 250 00 875 00	375 00 375 00 375 00 375 00 375 00 375 00 550 00 882 69 625 00
Summary.									
Camden City. Gloucester City. Merchantville. Stockton Pennsauken. Delaware. Haddon. Centre. Gloucester Waterford Winslow		18,245 1,937 415 1,538 439 151 988 442 802 708 595	63,729 54 6,765 94 1,449 61 5,372 18 1,553 28 916 21 3,838 27 1,707 95 4,322 05 3,340 47 3,398 04		1,062 82 112 86 24 19 89 58; 25 58; 8 79; 57 54 46 72 41 24 34 65	100,000 00 1,050 00 1,500 00 1,000 00 575 00 5,300 00 550 00 900 00 854 20 75 00	25,347 85 2,105 00 2,305 00 8,000 00 1,800 00 325 00 3,375 00 725 00 355 00 1,470 80 800 00	$\begin{array}{c} 125,347\ 85\\ 2,105\ 00\\ 3,355\ 00\\ 9,500\ 00\\ 2,800\ 00\\ 900\ 00\\ 8,675\ 00\\ 1,275\ 00\\ 1,255\ 00\\ 2,325\ 00\\ 875\ 00\\ \end{array}$	190,140 21 8,983 80 4,828 80 14,961 76 4,378 86 1,825 00 12,570 81 3,008 69 5,623 77 5,706 71 4,307 69
	. 1	26,260	96,393 54		1,529 71	111,804 20	46,608 65	158,412 85	256,336 10

Apportionment of School Moneys, by Districts, for the County of CAPE MAY, State of New Jersey, for the School Year ending August 31, 1893.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' sularies.	Amount of district school tax voted to be used for building, purchasing, hirmg, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
CAPE MAY.									
UPPER.									
Beesley's Point Palermo Seaville. Petersburg Tuckahoe Marshallville	1 2 3 4 5 6	35 33 69 73 95 33	\$265 80 266 33 356 87 355 82 419 20 266 33	\$52 50 49 50 103 50 109 50 142 50 49 50	\$9 20 8 67 18 13 19 18 24 96 8 67	\$200 00	\$265 00	\$265 00 200 00	\$592 50 524 50 478 50 484 50 586 66 324 50
DENNIS.		338	1,930 35	507 00	88 81	200 00	265 00	465 00	2,991 16
Belle Plain. West Creek. East Creek. Ludlam's. Dennisville. South Dennis. Ocean View. Clermont.	7 8 9 10 11 12 13 14	36 38 20 39 80 69 92 59	265 54 265 02 269 74 264 75 353 98 356 87 405 97 359 50	54 00 57 00 30 00 58 00 120 00 103 50 138 00 88 50	9 46 9 98 5 26 10 25 21 02 18 13 24 17 15 50				329 00 332 00 305 00 333 50 495 00 478 50 568 14 463 50
		433	2,541 37	649 50	113 77				3,304 64
MIDDLE, Burleigh. Cape May C. H Townsend's Inlet. Goshen. Dias Creek. Green Creek. Rio Grande	15 16 17 18 19 20 21	26 177 61 133 69 85 80	268 17 781 04 358 97 586 87 356 87 375 08 353 98 3,080 98		6 83 46 51 16 03 34 95 18 13 22 33 21 02 165 80	37 50 150 00 150 00 75 00 412 50	560 00 37 50 200 00 100 00 296 00 1,193 50	560 00 75 00 350 00 100 00 150 00 371 00	275 00 1,387 55 450 00 971 82 475 00 547 41 746 00 4,852 78
LOWER.									
Swaintown	22 23 24 25	60 43 54 89	359 23 263 70 360 81 392 73		15 77 11 30 14 19 23 38		135 00 125 00 50 00 50 00	135 00 125 00 50 00 50 00	510 00 400 00 425 00 466 11
		246	1,376 47		64 64		360 00	360 00	1,801 11
West Cape May	26	205	904 60		53 86	314 51	635 49	950 00	1,908 46
Cape May City	27	493	2,175 44	2,000 00	129 54				4,304 98
Cape May Point	28	61	358 97		16 03	75 00	465 00	540 00	915 00
Ocean City	29	121	533 94		31 79	860 00	517 00	1,377 00	1,942 73

Apportionment of School Moneys, by Districts, for the County of CAPE MAY, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district,	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries,	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,
Cape May-Con.									
-	30	185	\$816 34		\$48 61	\$300 00	\$1,480 00	\$1,780 00	\$2,644 95
Sea Isle City  Holly Beach	31	62	358 71		16 29	375 00	100 00	475 00	850 00
Anglesea	32	45	363 18		11 82	300 00		300 00	675 00
Summary.									
Upper		338 433	1,930 35 2,541 37	\$507 00 649 50	88 81 113 77	200 00	265 00	465 00	2,991 16 3,304 64
Middle	.,	631	3,080 98		165 80	412 00	1,193 50	1,606 00	4,852 78
West Cape May		246 205	1,376 47 904 60		64 64 53 86	314 51	360 00 635 49	360 00 950 00	1,801 11 1,908 46
Cape May City		493	2,175 44	2,000 00	129 54				4,304 98
Cape May Point Ocean City		61 121	358 97 533 94		16 03 31 79	75 00 860 00	465 00 517 00	$540 00 \\ 1,377 00$	915 00 1,942 73
Sea Isle City		185	816 34		48 61	300 00	1,480 00	1,780 00	2,644 95
Holly Beach Anglesea		62 45	358 71 363 18		16 29 11 82	375 00 300 00	100 00	475 00 300 00	850 00 675 00
Augiesea									
		2,820	14,440 35	3,156 50	740 96	2,837 01	5,015 99	7,853 00	26,190 81

Apportionment of School Moneys, by Districts, for the County of CUMBERLAND, State of New Jersey, for the School Year ending August 31, 1893.

Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school- houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
1 2 3 4 5 6 7 8 63 64	46 577 52 64 46 68 192 46 52 111	\$368 30 366 80 367 41 365 68 368 30 365 06 776 62 368 30 367 41 448 96		9 94 28 00 6 70		\$100 00 150 00	\$100 00 150 00	\$375 00- 375 00 375 00 375 00 375 00 375 00 904 62 375 00 375 00 615 16
	734	4,162 84		106 94		250 00	250 00	4,519 78
9 10 11 12 13	30 234 62 109 57	270 63 946 51 365 97 440 88 366 70		9 03 15 88	\$412 97 300 00	237 03 100 00	650 00 400 00	275 00 1,630 61 375 00 856 76 375 00
	492	2,390 69		71 68	712 97	337 03	1,050 00	3,512 37
14 15 16 17 42 18	61 96 89 30 27 390	366 11 388 29 355 03 270 63 271 07 1,577 52		8 89 13 99 12 97 4 37 3 93 56 82	150 00 375 00 116 56	75 00	225 00 200 00 450 00 116 56	600 00 602 28 825 00 391 56 275 00 2,434 34
	693	3,235 65		100 97	1,141 56	650 00	1,791 56	5,128 18
19 20 23 39	212 52 50 169	367 43		7 57 7 28		551 01 2 07 17 165 26	551 01 2 07 17 165 26	1,439 43 377 07 375 17 873 46
	483	2,276 25		70 37		718 51	718 51	3,065 13
21 22 24 25 26	56 271 39 45 31	1,097 19 269 32		39 45 5 68	1,031 72 113 67	105 64	249 09 1,031 72 113 67	624 09 2,168 36 388 67 375 00 380 64
	1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 6 3 3 6 4 6 4 1 1 1 2 1 1 3 1 9 1 1 1 2 1 2 2 2 3 3 3 9 2 1 1 2 2 2 2 4 4 2 5 5	Number of district.  Number of district.  Number of children in the district.  Number of children in the district.  Number of children in the district.  111	Number of district,   Number of district,	Number of district.   Number of district.	Number of district.   Number of district.	Number of district school tax   Number of district school ta	Number of district school tax void problems   Number of district   Num	1

Apportionment of School Moneys, by Districts, for the County of CUMBERLAND, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries,	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.		
Cumberland-											
Con. GREENWICH.											
Greenwich	27 28 29 30	117 87 54 81	\$473 24 362 41 367 17 363 28		\$17 24 12 59 7 83 11 72		\$525 00 200 00 100 00 59 82	200 00	\$1,015 48 575 00 475 00 434 82		
		339	1,566 10		49 38		884 82	884 82	2,500 30		
HOPEWELL.											
Dutch Neck Lower Hopewell Bowentown Roadstown Shiloh Beebe Run Harmony West Branch	31 32 33 34 35 36 37 38	63 57 80 53 151 34 31 55	365 75 366 63 363 26 367 20 610 72 270 03 270 46 366 95		9 25 8 37 11 74 7 80 21 58 4 97 4 54 8 05		258 87 256 00	258 87 256 00	475 00 375 00 375 00 375 00 891 17 275 00 275 00 631 00		
LANDIS.		524	2,981 00		76 30		614 87	614 87	3,672 17		
Pleasantville Spring Road. South Vineland. Vineland. Vine Road. Cooper's Mill. Kingman. North Vineland. New Italy.	40 41 43 44 46 47 48 49 56	671 204 172 1,208 50 47 67 45 46	365 18 825 15 695 70 4,885 23 367 69 368 09 365 18 368 33 368 24		9 82 30 12 16 13 184 01 7 31 6 91 9 82 6 67 6 76	2,500 00	106 81 890 30 692 31 10,241 74 2 86	106 81 990 30 692 31 12,741 74 2 86	481 81 1,845 57 1,404 14 17,810 98 377 86 375 00 375 00 469 00 375 00		
MAURICE RIVER.		1,906	8,608 79		277 55	2,600 00	12,028 02	14,628 02	23,514 36		
Budd's Port Elizabeth Leesburg Heislerville Ewing's Neck. West Creek	50 51 52 53 54 55	49 143 228 117 68 14	367 86 578 39 922 21 473 23 365 09 272 95		7 14 20 83 33 21 17 04 9 91 2 05		110 00 175 00	110 00 175 00	375 00 709 22 1,130 42 490 27 375 00 375 00		
STOW CREEK.		619	2,979 73		90 18		285 00	285 00	3,354 91		
Buttonwood Union Town Hall	58 59 60	95 73 63	383 56 364 36 365 82		13 84 10 64 9 18		46 24	46 24	397 40 421 24 375 00		
	I	231	1,113 74		33 66		46 24	46 24	1,193 64		

Apportionment of School Moneys, by Districts, for the County of CUMBERLAND, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue,	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Cumberland -	0.4	0.000	****		2405 50	20 000 45		0.400.45	201 010 50
City of Bridgeton	61	,	\$12,089 11		\$435 50	\$2,774 45	\$4,214 72		\$21,013 78
City of Millville	62	2,668	10,795 26		389 25	6,495 29	6,395 04	12,890 33	24,074 84
Summary.									
Deerfield		734	4,162 84		106 94		250 00	250 00	4,519 78
Downe Commercial		492 693	2,390 69 3,235 65		71 68 100 97	712 97 1,141 56	337 03 650 00	1,050 00 1,791 56	3,512 37 5,128 18
Fairfield		483	2,276 25		70 37		718 51	718 51	3,065 13
Lawrence		442 339	3,235 65 2,276 25 2,372 29 1,566 10		64 35 49 38	1,394 48	105 64 884 82	1,500 12 884 82	3,936 76 2,500 30
Greenwich		524	2,981 00		76 30		614 97	614 87	3,672 17
Landis		1,906	8,608 79		277 55	2,600 00	12,028 02	14,628 02	23,514 36
Maurice River Stow Creek		619	2,979 73 1,113 74		90 18 33 66		285 00 46 24	285 00 46 24	3,354 91 1,193 64
Bridgeton		231 2,988 2,668	12,089 11		435 50	4,274 45	4,214 72	8,489 17	21,013 78
Millville		2,668	10,795 26		389 25	6,495 29	6,395 04	12,890 33	24,074 84
		12,119	54,571 45		1,766 13	16,618 75	26,529 89	43,148 64	99,486 22

Apportionment of School Moneys, by Districts, for the County of ESSEX, State of New Jersey, for the School Year ending August 31, 1893.

1000 000000 014 10000												
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district,	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchashing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.			
ESSEX.												
BELLEVILLE.												
Second River	3	873	\$5,607 41			\$500 00	\$2,350 00	\$2,850 00	\$8,457 41			
FRANKLIN.	4	600	3,853 89			2,500 00	2,000 00	4,500 00	8,353 89			
BLOOMFIELD.												
Brookdale Central Union	6	120 1,828	770 81 11,741 47			13,000 00	200 00 3,000 00	200 00 16,000 00	970 81 27,741 47			
		1,948	12,512 28			13,000 00	3,200 00	16,200 00	28,712 28			
MONTCLAIR.												
Montelair Washington Upper Montelair	8 9 10	1,594 364 172	10,238 48 2,338 05 1,104 81			26,000 00	16,700 00 1,500 00 2,500 00	42,700 00 1,500 00 2,500 00	52,938 48 3,838 05 3,604 81			
CATOMET		2,130	13,681 34			26,000 00	20,700 00	46,700 00	60,381 34			
CALDWELL.  Cedar Grove Verona Caldwell North Caldwell Fairfield Clinton	11 12 13 14 15 16	109 159 258 75 78 36	700 15 1,021 31 1,657 19 481 76 501 03 275 00			150 00 850 00 2,550 00 100 00 100 00 150 00	75 00 600 00 600 00 50 00	225 00 1,450 00 3,150 00 150 00 100 00 225 00	925 15 2,471 31 4,807 19 631 76 601 03 500 00			
LIVINGSTON.		715	4,636 44			3,900 00	1,400 00	5,300 00	9,936 44			
Roseland Livingston Squiertown Northfield Washington Place.	19 20 21 22 23	103 94 40 79 45	661 61 603 81 275 00 507 48 375 00			90 00	200 00 255 00 110 00 200 00 150 00	200 00 255 00 200 00 200 00 150 00	858 81 475 00 707 48			
MILLBURN.		361	2,422 90			90 00	915 00	1,005 00	3,427 90			
White Oak Ridge Washington	24 26	47 402	375 00 2,582 12			250 00 500 00	1,000 00 400 00		1,625 00 3,482 12			
		449	2,957 12			750 00	1,400 00	2,150 00	5,107 12			

Apportionment of School Moneys, by Districts, for the County of ESSEX, State of New Jersey, for the School Year ending August 31, 1893—Con.

Teur enuing ringust or, 1000—Con.												
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportforment from surplus revenue,	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiving, reputring or furnishing public school- houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,			
Essex-Con. SOUTH ORANGE.												
Maplewood. Columbia. Vailsburg. Hilton.	27 28 29 30	208 750 283 106	\$1,336 04 4,817 36 1,817 78 680 89				\$1,700 00 5,750 00 1,000 00 900 00	5,750 00 1,000 00	\$3,036 04 10,567 36 2,817 78 1,580 89			
		1,347	8,652 07				9,350 00	9,350 00	18,002 07			
CLINTON.												
Lyons Farms Waverly	31 33 34	731 78 71	4,695 29 501 03 456 07			\$100 00	1,000 00 200 00 200 00	1,000 00 200 00 300 00	5,695 29 701 03 756 07			
***************************************		880	5,652 39			100 00	1,400 00	1,500 00	7,152 39			
WEST ORANGE. St. Mark's	39	845	5,427 55 565 26			1,000 00	2,960 00	3,960 00	9,387 55			
Pleasantdale West Orange South Mountain	40 41 42	88 88 137	565 26 565 26 879 99			450 00	600 00 200 00 750 00	600 00 200 00	1,165 26 765 26 2,079 99			
		1,158	7,438 06			1,450 00	4,510 00	5,960 00	13,398 06			
Newark	43	57,454	369,033 38			19,079 61	200,770 39	219,850 00	588,883 38			
Orange	44	5,522	35,468 46			2,863 10	5,136 90	8,000 00	43,468 46			
East Orange	45	3,201	20,560 43				20,000 00	20,000 00	40,560 43			
Summary.												
BellevilleFranklin		783 600	5,607 41 3,853 89			500 00 2,500 00	2,350 00 2,000 00	2,850 00 4,500 00	8,457 41 8,353 89			
Bloomfield		1,948 2,130	12,512 28 13,681 34			13,000 00 26,000 00	3,200 00 20,700 00	16,200 00 46,700 00	28,712 28 60,381 34			
Livingston		715 361	4.636 44			3,900 00 90 00	1,400 00 915 00	5,300 00	9,936 44 3,427 90			
Millburn South Orange		449 1,347	2,422 90 2,957 12 8,652 07			750 00	1,400 00	2,150 00 9,350 00	5,107 12 18,002 07			
*CIHILOH		880	5,652 39			100 00	1,400 00	1,500 00	7,152 39			
Newark		1,158 57,454 5,522	369,033 38			1,450 00 19,079 61	4,510 00 200,770 39	5,960 00 219,850 00	13,398 06 588,883 38			
Orange		5,522 3,201	35,468 46 20,560 43			2,863 10	5,136 90 20,000 00	8,000 00 20,000 00	43,468 46 40,560 43			
		76,638	492,476-17			70,232 71	273,132 20	343,365 00	835,841 17			

Apportionment of School Moneys, by Districts, for the County of GLOUCESTER, State of New Jersey, for the School Year ending August 31, 1893.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district be- tween five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue,	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hirting, repairing or furnishing public school- houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,
GLOUCESTER									
Woodbury	1	1,285	\$7,447 13		\$301 45	\$9,000 00		\$9,000 00	\$16,748 58
DEPTFORD.									
Almonesson Monongahela	3	96 60	556 37 360 92		22 52 14 08		\$50 00	50 00	628 89 375 00
Wenonah	54 61	108 182	625 91 1,054 77		25 34 42 70	400 00 300 00	400 00 1,200 00	800 00 1,500 00	1,451 25 2,597 47
		446	2,597 97		104 64	700 00	1,650 00	2,350 00	5,052 61
WEST DEPTFORD.									
Mantua Grove Thoroughfare	4 5	76 125	452 07 724 43		18 30 29 32	102 75	162 25	265 00	470 37 1,018 75
Red Bank	6	77	446 24		18 06	100 00	102 29	100 00	564 30
MANTUA.		278	1,622 74		65 68	202 75	162 25	365 00	2,053 42
Mantua Knight's Run	9	135 64	782 38 370 91		31 67 15 01	50 00 40 00	150 00 160 00	200 00 200 00	1,014 05 585 92
Emlin	11	49 59	363 51 361 16		11 49 13 84	75 00	65 00	140 00	375 00 515 00
Pitman	38	134	776 59		31 43	200 00	400 00	600 00	1,408 02
GREENWICH.		441	2,654 55		103 44	365 00	775 00	1,140 00	3,897 99
Gibbstown	15 16	127 383	736 02 2,219 65		29 79 89 85	,	200 00 500 00	200 00 500 00	965 81 2,809 50
		510	2,955 67		119 64		700 00	700 00	3,775 31
GREENWICH.									
BerkleyGreenwich	13 14		457 84 608 52		18 53 24 63		50 00	50 00	526 37 633 15
Clarksboro	17	68	394 09		15 95	100 00	80 00	180 00	590 04
SOUTH HARRISON.		252	1,460 45		59 11	100 00	130 00	230 00	1,749 56
Oak Grove Cedar Grove	22	23 25	269 60 269 14		5 40 5 86				275 00 275 00
Harrisonville	24 26	88	510 00 266 55		20 64 8 45	350 00		350 00 50 00	880 64 325 00
		172	1,315 29		40 35	400 00		400 00	1,755 64

Apportionment of School Moneys, by Districts, for the County of GLOUCESTER, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school- houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Gloucester-									
Con. HARRISON.									
Richwood	7 8 18 20 27 28 29	45 87 38 36 75 61 80	\$364 44 504 21 266 09 266 55 434 66 360 70 463 63		\$10 56 20 41 8 91 8 45 17 59 14 30 18 77	50 00	\$75 00 90 00 25 00 275 00 100 00	\$150 00 90 00 50 00 425 00 520 00 150 00	\$525 00 614 62 325 00 275 00 877 25 900 00 632 40
		422	2,660 28		98 99	825 00	565 00	1,390 00	4,149 27
WOOLWICH.  Poplar Grove Cloverdale Battentown Swedesboro	19 25 30 31	66 45 89 252	382 50 364 44 515 79 1,460 45		15 48 10 56 20 88 59 12	200 00	220 00 2,000 00 365 00	220 00 2,000 00 565 00	617 98 375 00 2,536 67 2,084 57
LOGAN.		452	2,723 18		106 04	200 00	2,585 00	2,785 00	5,614 22
Repaupo Bridgeport Madison Centre Square Lincoln Nortonville	32 33 34 35 37 39	86 123 58 45 53 49	498 40 712 83 361 39 364 44 362 57 363 51		20 17 28 86 13 61 10 56 12 43 11 49		50 00 150 00 50 00 357 03	50 00 250 00 50 00 357 03	568 57 991 69 375 00 425 00 375 00 732 03
FRANKLIN,		414	2,663 14		97 12	100 00	607 03	707 03	3,467 29
Janvier Franklinville Franklinville Malaga Lake Downstown Chewsville Hopewell Forest Grove Newfield	40 45 46 47 48 49 50 52 53	45 93 120 45 23 28 46 41 88	364 44 538 97 695 45 364 44 269 60 268 43 364 21 265 38 510 00		10 56 21 82 28 15 10 56 5 40 6 57 10 79 9 62 20 64	270 00	25 00 100 00 50 00 100 00	125 00 370 00 50 00 100 00	375 00 685 79 723 60 375 00 275 00 645 00 375 00 325 00 630 64
GLASSBORO.		529	3,640 92		124 11	370 00	275 00	645 00	4,410 03
Glassboro	41	776	4,497 25		182 00		900 00	900 00	5,579 29
ELK. Fairview Unionville Hardingville	21 42 44	44 108 40	364 68 625 91 265 62		10 32 25 34 9 38				275 00 651 25 275 00
	i	192	1,156 21		45 04				1,201 25

Apportionment of School Moneys, by Districts, for the County of GLOUCESTER, State of New Jersey, for the School Year ending August 31, 1893—Con.

0 0												
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district be- tween five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue,	Amount of district school tax voted for payment of teachers' sularies.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.			
Gloucester- Con.												
CLAYTON.												
Clayton Fries Mill	43 51	623 35.	\$3,610 55 266 79		\$146 15 8 21		\$1,000 00 200 00	\$1,000 00 200 00	\$4,756 70 475 00			
MONROE.		658	3,877 34		154 36		1,200 00	1,200 00	5,231 70			
Cross Keys	56 57 58 59 60 63	43 335 64 73 32 34	264 91 1,941 46 370 91 423 06 267 49 267 03		10 09 78 59 15 01 17 12 7 51 7 97	\$200 00	600 00 40 00 100 00 25 00	800 00 40 00 150 00	275 00 2,820 05 425 92 590 18 275 00 325 00			
WASHINGTON.		581	3,534 86		136 29	275 00	765 00	1,040 00	4,711 15			
Bethel Bunker Hill Chestnut Ridge Depiford Mount Pleasant	64 65 66 67 68	47 59 48 58 50 312	562 16 361 16 363 78 361 39 363 27 2,011 72		22 76 13 84 11 26 13 61 11 73 73 20	60 00	300 00 60 00 20 00 380 00	600 00 60 00 80 00 740 00	1,184 92 375 00 435 00 455 00 375 00 2,824 92			
Summary. Woodbury		1,285	7,447 13		301 45	9,000 00		9,000 00	16,748 58			
Deptford West Deptford Mantua Greenwich East Greenwich South Harrison		446 280 441 510 252 172	2,597 97 1,622 74 2,654 55 2,955 67 1,460 45 1,315 29		104 64 65 68 103 44 119 64 59 11 40 35	700 00 202 75 365 00 700 00 100 00 400 00	1,650 00 162 25 775 00 130 00	2,350 00 365 00 1,140 00 700 00 230 00 400 00	5,052 61 2,053 42 3,897 99 3,775 31 1,749 56 1,755 64			
Harrison Woolwich Logan Franklin Glassboro		422 452 414 529 776 192	2,660 28 2,723 18 2,663 14 3,640 92 4,497 25 1,156 21		98 99 106 04 97 12 124 11 182 04	825 00 200 00 100 00 370 00	565 00 2,585 00 607 03 275 00 900 00	1,390 00 2,785 00 707 03 645 00 900 00	4,149 27 5,614 22 3,467 29 4,410 03 5,579 29			
Elk		658 581 312	1,156 21 3,877 34 3,534 86 2,011 72		45 04 154 36 136 29 73 20	275 00	1,200 00 765 00 380 00	1,200 00 1,040 00 740 00	1,201 25 5,231 70 4,711 15 2,824 92			
		7,722			1,811 50		9,994 28	23,592 03				

Apportionment of School Moneys, by Districts, for the County of HUDSON, State of New Jersey, for the School Year ending August 31, 1893.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers salaries,	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school- houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.			
HUDSON.  NORTH BERGEN.												
Bull's Ferry Secaucus New Durham E. New Durham	1 3 5	202 280 768 174	\$787 70 1,091 84 2,994 59 678 51			\$5,000 00 1,000 00 1,100 00 200 00	\$7,000 00 450 00 10,800 00 300 00	\$12,000 00 1,450 00 11,980 00 500 00	\$12,787 70 2,541 84 14,974 59 1,178 51			
		1,424	5,552 64			7,300 00	18,630 00	25,930 00	31,482 64			
Town of Union	6	3,040	11,853 85			6,000 00	5,000 00	11,000 00	22,853 85			
Weehawken	7	534	2,082 26	\$5,000 00		3,000 00	2,000 00	5,000 00	12.082 26			
Guttenberg	8	595	2,320 11	1,554 53					3,874 64			
UNION.												
East New York West New York	9 10	173 492	674 62 1,918 49			800 00 1,700 00	200 00 1,775 00	1,000 00 3,475 00	1,674 62 5,393 49			
		665	2,593 11			2,500 00	1,975 00	4,475 00	7,068 11			
West Hoboken	11	3,250	12,672 71			11,500 00		11,500 00	24,172 71			
Hoboken	12	17,461	68,085 44		******	30,521 28	16,700 38	47,221 66	115,307 10			
Jersey City	13	75,080	292,758 33			12,084 29	49,200 00	61,284 29	354,042 62			
Bayonne	15	5,142	20,050 16			25,655 00	26,900 00	52,555 00	72,605 16			
Harrison	16	2,537	9,892 52				3,500 00	3,500 00	13,392 52			
Kearny	17	1,966	7,666 03			11,700 00	300 00	12,000 00	19,666 03			
Summary.												
North Bergen Town of Union Weehawken Guttenberg. Union West Hoboken Hoboken Jersey City Bayonne Harrison Kearny		1,424 3,040 534 595 665 3,250 17,461 75,080 5,142 2,537 1,966	5,552 64 11,853 85 2,082 26 2,320 11 2,593 11 12,672 71 68,085 44 292,758 33 20,050 16 9,892 52 7,666 03	5,000 00 1,554 53		7,300 00 6,000 00 3,000 00 11,500 00 30,521 28 12,084 29 25,655 00 11,700 00	18,630 00 5,000 00 2,000 00 1,975 00 16,700 38 49,200 00 26,900 00 3,500 00 300 00	25,930 00 11,000 00 5,000 00 4,475 00 11,500 00 47,221 66 61,284 29 52,555 00 3,500 00 12,000 00	31,482 64 22,853 85 12,082 26 3,874 64 7,068 11 24,172 71 115,307 10 354,042 62 72,605 16 13,392 52 19,666 03			
		111,694	435,527 16	6,554 53		110,260 57	124,205 38	234,465 95	676,547 64			

Apportionment of School Moneys, by Districts, for the County of HUNTERDON, State of New Jersey, for the School Year ending August 31, 1893.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue,	Amount of district school tax voted for payment of teachers' salaries,	Amount of district school tax voted to be used for building, purchesing, hiring, repairing or furnishing public school- houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,
HUNTERDON									
LEBANON.									
Mount Lebanon Little Brook Lower Valley Changewater Mount Airy White Hall Spruce Run New Hampton Junction -Clarksville Mondalia	1 2 3 4 5 6 7 8 9 10	60 33 65 83 49 60 37 99 280 49 139	\$407 98 262 75 435 48 556 08 356 82 401 99 261 27 663 27 1,875 93 356 82 931 26		\$22 27 12 25 24 12 30 80 18 18 22 26 13 73 36 74 103 90 18 18 51 58		\$60 00 250 00 175 00		\$424 25 275 00 459 60 646 88 375 00 424 25 275 00 700 01 2,229 83 375 00 1,157 80
		954	6,503 65		354 01		485 00	485 00	7,342 66
BETHLEHEM. Bloomsbury Valley South Asbury Charlestown Mountain View Hickory	12 13 14 16 17 18	192 122 72 55 48 31	1,286 35 817 37 482 38 368 48 357 19 263 50		71 25 45 27 26 72 20 41 17 81 11 50		250 00	250 00	1,607 60 862 64 509 10 388 89 375 00 275 00
		520	3,575 27		192 96		250 00	250 00	4,018 23
ALEXANDRIA. Little York Everittstown Winchell's Grove Pittstown Old Church	24 28 29 30 31	87 59 45 56 47 294	582 88 395 29 358 30 375 19 357 56 2,069 22		32 28 21 89 16 70 20 78 17 44 109 09				615 16 417 18 375 00 395 97 375 <del>0</del> 0 2,178 31
HOLLAND.	ł								
Mount Joy	19 20 21 22 23 25 26	100 69 40 32 48 65 132	669 97 462 29 260 16 263 13 357 19 435 48 884 37 3,332 59		37 11 25 60 14 84 11 87 17 81 24 12 48 98		95 00	95 00 400 00 495 00	707 08 487 89 275 00 370 00 375 00 459 60 1,333 35
FRENCHTOWN.									
Frenchtown	32	239	1,601 24		88 69		325 00	325 00	2,014 93

Apportionment of School Moneys, by Districts, for the County of HUNTERDON, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers salaries.	Amount of district school tax voted to be used for building, purchasing, lifting, repairing or furnishing public school- houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,
Hunterdon-									
Con. KINGWOOD,									
Oak Summit	34 35 36 37 38 39 40 41	40, 34, 18, 38, 47, 44, 55, 24,	\$260 16 262 38 268 32 260 90 357 56 258 67 368 48 266 09		\$14 84 12 62 6 68 14 10 17 44 16 33 20 41 8 91	\$75 00	885 00	\$160 00	\$275 00° 435 00° 275 00° 275 00° 375 00° 275 00° 388 89° 275 00°
FRANKLIN.		300	2,302 56		111 33	75 00	85 00	160 00	2,573 89
FRANKLIN.  Franklin	42 43 44 45 46	45 47 63 47 54	358 30 357 56 422 08 357 56 361 78		16 70 17 44 23 38 17 44 20 04		55 00	55 00	375 00 375 00 500 46 375 00 381 82
HIGH BRIDGE.		256	1,857 28		95 00		55 00	55 00	2,007 28
Califon	15 59 60 61 65 65/2	153 47 92 212 68 40	1,025 05 357 56 616 38 1,420 34 455 58 260 16		56 78 17 44 34 14 78 67 25 24 14 84	200 00		200 00	1,081 83 375 00 650 52 1,699 01 480 82 275 00
UNION.		612	4,135 07		227 11	200 00		200 00	4,562 18
The Union Van Syckel's Pattenburg Mechlin's Cook's New Stone	47 48 49 50 51 52	45 57 95 59 46 49	358 30 381 89 636 48 395 29 357 93 356 82		16 70 21 15 35 25 21 89 17 07 18 18				375 00 403 04 671 73 417 18 375 00 375 00
CLINTON.		351	2,486 71		130 24				2,616 95
Annandale	54 55 56 57 58	119 43 124 69 57	797 27 259 04 830 77 462 29 381 89		44 16 15 96 46 01 25 60 21 15		695 00 60 00 300 00	60 00	1,736 43 355 00 1,176 78 487 89 403 04
		412	2,731 26	1	152 88	200 00	1,055 00	1,255 00	4,139 14
Clinton Borough	53	219	1,467 24		81 27	375 00	250 00	625 00	2,173 51.

Apportionment of School Moneys, by Districts, for the County of HUNTERDON, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND AND ODISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of ago.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hirting, repairing or furnishing public school- houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Hunterdon-		1					1		
Con. TEWKSBURY.									
Fairmount Farmersville Mountainville Apgar's Corner New Germantown. The Centre	62 63 64 66 67 68	103 51 75 51 90 47	\$690 07 356 07 502 48 356 07 602 97 357 56		\$38 22 18 93 27 83 18 93 33 40 17 44				\$728 29 375 00 530 31 375 00 636 37 375 00
READINGTON.		417	2,865 22		154 75				3,019 97
Stanton. Three Corners. The Station. White House. Cold Brook. Pleasant Run. The Ridge. Readington. Centreville. Three Bridges. The Grove.	69 70 71 72 73 74 75 76 77 78	62 65 126 98 53 70 47 71 61 85	415 38 435 48 844 16 656 57 355 33 468 98 357 56 475 66 475 66 408 68 569 48 356 07		23 01 24 12 46 76 36 37 19 67 25 98 17 44 26 32 22 64 31 54 18 93	\$40 00	\$45 00		478 39 459 60 890 92 692 94 375 00 494 96 420 00 502 03 431 32 601 02 375 00
RARITAN.		789	5,343 37		292 81	40 00	45 00	85 00	5,721 18
Kinesville Oak Grove Voorhees Reaville Pleasant Ridge Neshanic. Flemington Wagner's Harmony Summit	80 81 82 83 84 86 87 88 89 90	47 45 49 46 41 57 453 40 48 37	357 56 358 30 456 82 357 93 259 79 381 89 3,034 98 260 16 357 19 261 27		17 44 16 70 18 18 17 07 15 21 21 15 168 10 14 84 17 81 13 73		1,200 00		375 00 375 00 375 00 375 00 275 00 403 04 4,402 08 275 00 375 00 275 00
DELAWARE.		863	5,985 89		320 23		1,200 00	1,200 00	7,506 12
Higgins Locktown. Croton. Sand Brook. Moore's Sergeant's. Van Dolah's. Reading's Stockton	85. 91. 92. 93. 94. 95. 96. 97. 98.	32 73 46 65 46 65 60 73 210 54	263 13 489 08 357 93 435 48 357 93 435 48 401 99 489 08 1,406 94 361 78		11 87 27 09 17 07 24 12 17 07 24 12 22 26 27 09 77 93 20 04				275 00 516 17 375 00 459 60 375 00 459 60 424 25 516 17 1,484 87 381 82
		724	4,998 82		268 66				5,267 48

Apportionment of School Moneys, by Districts, for the County of HUNTERDON, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES,	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amout of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public schoolhouses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,
Hunterdon— Con. EAST AMWELL. Wertsville Mountain Unionville Ringoes	100 101 102 103	65 21 49 61 196	\$435 48 267 21 356 82 408 68 1,468 19		\$24 12 7 79 18 18 22 64 72 73				\$459 60- 275 00- 375 00- 431 32- 1,540 92-
WEST AMWELL Rocktown Mount Airy High Valley Mount Range	104 105 106 107	35 68 53 104	262 01 455 58 355 33 696 77		12 99 25 24 19 67 38 59		\$227 00	\$227 00	275 00 <sup>0</sup> 480 82 375 00 962 36
Lambertville	108	260 994	1,769 69 6,659 54		96 49 368 85		227 00 1,400 00	227 00 1,400 00	2,093 18 8,428 39
Lebanon Bethlehem Alexandria. Holland. Frenchtown Kingwood Franklin High Bridge Union Clinton Clinton Readington Raritan Delaware.		• 954 520 294 486 239 300 256 612 351 219 412 789 863 724 196 260 994	6,503 65 3,575 27 2,069 22 3,332 59 1,601 24 2,302 56 4,135 07 2,486 71 2,731 26 1,467 24 2,863 37 5,985 89 1,468 19 1,769 69 6,659 54		354 01 192 96 109 09 180 33 88 69 111 33 95 00 227 11 130 24 152 88 8 1 27 154 75 292 81 320 23 268 67 72 73 96 49 368 85	400 00 75 00 200 00 200 00 375 00 40 00	485 00 250 00 95 00 325 00 85 00 55 00 250 00 45 00 1,200 00	485 00 250 00 495 00 325 00 160 00 55 00 200 00 1,255 00 625 00 1,200 00 227 00 1,400 00	7,342 66 4,018 23 2,178 31 4,007 92 2,014 93 2,573 89 2,007 28 4,562 18 2,616 95 4,139 14 2,173 51 3,019 14 2,173 51 3,019 14 2,173 51 3,019 14 2,173 51 3,019 14 2,173 51 3,019 14 2,173 51 3,019 14 2,173 51 3,019 14 2,173 51 3,019 14 2,173 51 3,019 14 2,173 51 3,019 14 2,173 51 3,019 14 2,173 51 3,019 14 2,173 51 3,019 14 2,0
		8,886	61,152 81		3,297 43	1,290 00	5,472 00	6,762 00	71.212 24

Apportionment of School Moneys, by Districts, for the County of MERCER, State of New Jersey, for the School Year ending August 31, 1893.

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TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries,	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses,	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
MERCER.									
HOPEWELL.  Pleasant Valley Harbourtown Woodsville Tidd's Stoutsburg Hopewell Mount Rose Centerville Federal City Pennington Marshall's Corner. Woosamonsa. Bear Titusville  EWING. Scudder's Falls Birmingham Ewingville Columbia Brookville Hillcrest	1 2 3 3 4 4 5 6 6 7 7 8 8 9 10 12 12 13 13 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	54 54 54 78 61 59 214 76 45 32 222 61 63 59 47 7 1,125 52 113 83 170 55 72	\$375 00 375 00 503 24 338 65 1,380 68 490 33 375 00 275 00 1,432 29 333 56 406 46 380 65 375 00 7,586 42 375 00 729 05 533 50				\$140 00 649 48 350 00 1,139 48 100 00	350 00 1,139 48 100 00 237 50	\$375 00 375 00 375 00 395 502 45 2,030 16 490 33 375 00 275 00 1,432 29 393 56 406 46 380 65 725 00 375 00 375 02 375 02
TRENTON.	19	545 14,382	3,575 88 92,789 43				337 50 58,000 00	337 50 58,000 00	3,913 38 150,789 43
LAWRENCE, Brick	21 22 23 24 25	111 69 44 117 46 ———————————————————————————————————	716 20 445 17 275 00 754 86 375 00 2,566 23						716 20 445 17 275 00 754 86 375 00 2,566 23
Washington	26 27 28 29 30 31 32 33 34 35	87 113 88 251	375 00 509 69 800 02 400 01 774 21 561 30 729 05 567 76 1,619 39 483 88 6,820 31						375 00 509 69 800 02 400 01 774 21 561 30 729 05 567 76 1,619 39 483 88 6,920 31

Apportionment of School Moneys, by Districts, for the County of MERCER, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town- ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Mercer-Con. PRINCETON.									
Stony Brook Cedar Grove Mount Lucas Princeton	36 37 38 39	67 75 56 716	\$432 27 483 88 375 00 4,619 47			\$2,000 00	\$200 00	\$200 00 2,000 00	\$432 27 683 88 375 00 6,619 47
WEST WINDSOR.		914	5,910 62			2,000 00	200 00	2,200 00	8,110 62
Penn's Neck Parsonage Dutch Neck Assanpink	40 41 42 43	49 78 75 59	375 00 503 24 483 88 380 65		\$29 29 46 62 44 83 35 26				404 29 549 86 528 71 415 91
WASHINGTON.		261	1,742 77		156 00				1,898 77
Robbinsville Union	44 45 46 47 48 49	69 33 46 45 63 97	445 17 275 00 375 00 375 00 406 46 625 82		24 36 11 65 16 24 15 89 22 24 34 24				469 53 286 65 391 24 390 89 428 70 660 06
EAST WINDSOR.		353	2,502 45		124 62				2,627 07
Hickory Corner Locust Corner Hightstown Milford Cedarville	50 51 52 53 54	48, 49 482 53 37	375 00 375 00 3,109 76 375 00 275 00		12 49 12 74 125 37 13 78 9 62		1,500 00	225 00 1,500 00	612 49 387 74 4,735 13 388 78 284 62
Summary.		669	4,509 76		174 00	]	1,725 00	1,725 00	6,408 76
Hopewell Ewing Trenton Lawrence Hamilton Princeton West Windsor. Washington. East Windsor.		1,125 545 14,382 387 1,050 914 261 353 669	7,536 42 3,575 88 92,789 43 2,566 23 6,820 31 5,910 62 1,742 77 2,502 45 4,509 76		156 00 124 62 174 00	2,000 00	1,139 48 337 50 58,000 00 200 00	1,139 48 337 50 58,000 00 2,200 00 1,725 00	8,675 90 3,913 38 150,789 43 2,566 23 6,820 31 8,110 62 1,898 77 2,627 07 6,408 76
		19,686	127,953 87		454 62	2,000 00	61,401 98	63,401 98	191,810 47

## Apportionment of School Moneys, by Districts, for the County of MIDDLESEX, State of New Jersey, for the School Year ending August 31, 1893.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district,	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teuchers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school- houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
MIDDLESEX.								Ì	
PISCATAWAY.									
Harris Lane Dunellen New Market Maple Grove New Brooklyn Fieldville Newtown Union Raritan Landing	1 2 3 4 5 6 7 8	51. 337 95. 52 117 46 28 47 47 	\$375 00 1,667 20 469 99 375 00 578 82 375 00 275 00 375 00			75 00	25 00	785 00 10 00 100 00	\$375 00 4,667 20 1,254 99 385 00 578 82 375 00 375 00 375 00
RARITAN.		820	4,866 01			2,025 00	1,870 00	3,895 00	8,761 01
Friendship	10 11 12 13 14 15 16 17 18 75	61 50 30 69 45 330 56 94 50 140	375 00 375 00 275 00 375 00 375 00 375 00 1,632 57 375 00 465 04 375 00 692 61			1,270 00	1,230 00	2,590 00	375 00 375 00 275 00 375 00 375 00 4,132 57 375 00 465 04 375 00 1,787 61
		925	5,315 22			1,570 00	2,025 00	3,595 00	8,910 22
WOODBRIDGE.  Locust Grove	19 20 21 22 23 24 26	28 48 40 81 55 738 180	275 00 375 00 275 00 400 72 375 00 3,651 02 890 50			1,600 00 1,648 75	1,470 00 1,570 00	3,070 00 3,218 75	323 75 475 00 275 00 400 72 375 00 6,821 02 890 50
NORTH BRUNSWICK,									
Oak Hill	27 28 29	62 170 45 277	375 00 841 02 375 00 1,591 02						375 00 841 02 375 00 1,591 02

Apportionment of School Moneys, by Districts, for the County of MIDDLESEX, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district be tween five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school- houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Middlesex— Gon. EAST BRUNSWICK. Brick Sch'l House. Washington Lawrence Brook Summer Hill Dunham's Corner. Old Bridge Spotswood Helmetta	30 31 32 33 34 35 36 74	37 373 54 49 57 68 140 92	\$275 00 1,845 29 375 00 375 00 375 00 375 00 692 61 455 14			\$300 00 356 25 150 00	\$50 00 200 00 100 00	\$50 00 500 00 356 25 250 00	\$325 00° 2,345 29° 375 00° 731 25° 375 00° 942 61° 455 14
South Milltown	78	1,027	776 71 5,544 75			806 25	500 00 850 00	1,656 25	7,201 00
BricklandSouth River Ernston	37 76 25	230 240 95 565	1,137 86 1,187 33 469 99 2,795 18				175 00	175 00	1,137 86 1,362 33 469 99 2,970 18
SOUTH AMBOY.  Raritan  Park School House	38 39	645 506 1,151	3,190 93 2,503 27 5,694 20			500 00	500 00 893 00 1,393 00	500 00 1,393 00 1,893 00	3,690 93 3,896 27 7,587 20
SOUTH BRUNSWICK.	40	59	375 00	)					375 00
Six Mile Run. Sand Hills. George's Road. Fresh Ponds. Ridge Dayton. Rhode Hall. Mapleton Little Rocky Hill. Scott's Corner. Pleasant Hill. Kingston. Monmouth June'n.	40 41 42 43 44 45 46 47 48 50 51 55	45 81 54 55 102 65 29 48 52 54 141	375 00 400 72 375 00 400 72 375 00 375 00 375 00 275 00 375 00 375 00 375 00 375 00 375 00 375 00	) 2 3 3 4 5 5 6 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8			100 00 250 00 350 00	250 00	375 00 400 72 375 00 375 00 504 61 375 00 275 00 375 00 375 00 375 00 375 00 475 00 693 25 625 00

Apportionment of School Moneys, by Districts, for the County of MIDDLESEX, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchashing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Middlesex- Con. CRANBURY.									
Plainsboro Cranbury Neck North Cranbury South Cranbury Wyckoff's Mills	49 52 53 54 61	69 53 143 61 53	\$375 00 375 00 707 45 375 00 375 00 2,207 45			\$200 00	\$240 00 240 00	\$440 00 440 00	\$375 00 375 00 1,147 45 375 00 375 00 2,647 45
MONROE.  Jamesburg Matchaponix Prospect Plains Monroe	56 57 58 59	287 49 64 89	1,419 84 375 00 375 00 440 30			250 00	150 00 50 00	400 00	1,819 84 375 00 425 00 440 30
Gravel Hill Old Church Grove Pleasant Grove	60 62 63 64	74 50 33 48,	375 00 375 00 275 00 375 00				125 00 75 00	125 00 75 00	375 00 500 00 350 00 375 00
MADISON.		694	4,010 14			250 00	400 00	650 00	4,660 14
Jacksonville	65 66 67 68 69 70 71	50 45 60 58 48 35 58	375 00 375 00 375 00 375 00 375 00 275 00 375 00						375 00 375 00 375 00 375 00 375 00 275 00 375 00
PERTH AMBOY.		354	2,525 00						2,525 00
Perth Amboy	72	2,008	10,332 02				3,000 00	3,000 00	13,332 02
NEW BRUNSWICK.									
New Brunswick	73	5,012	24,797 22			9,712 90	5,827 70	15,540 60	40,337 82

## Apportionment of School Moneys, by Districts, for the County of MIDDLESEX, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,
Middlesex— Con. Summary. Piscataway. Raritan. Woodbridge. North Brunswick. East Brunswick. East Brunswick. Sayreville. South Amboy. South Amboy. Monroe. Madison. Perth Amboy. New Brunswick.		820 925 1,170 277 1,027 5,165 1,151 831 385 694 3,54 2,088 5,012	\$4,866 01 5,315 22 6,242 24 1,591 02 5,544 75 2,795 18 5,694 20 5,248 58 2,207 45 4,010 14 2,525 00 10,332 02 24,797 22 81,169 03			200 00 250 00	\$1,870 00 2,025 00 1,570 00 175 00 1,393 00 240 00 400 00 3,000 00 5,827 70	\$3,895 00 3,595 00 3,218 75 1,656 25 175 00 1,893 00 440 00 650 00 3,000 00 15,540 60	\$8,761 01 8,910 22 9,460 99 1,591 02 7,201 00 1,970 18 7,587 20 5,598 58 2,647 45 4,660 14 2,525 00 13,332 02 40,337 82

## Apportionment of School Moneys, by Districts, for the County of MONMOUTH, State of New Jersey, for the School Year ending August 31, 1893.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district,	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school- houses,	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,
MONMOUTH.									
ATLANTIC.  Colt's Neck	1 2 3 4 5 5 5/2	110 53 75 48 68 64 418	\$741 53 368 75 505 69 369 34 458 40 431' 42 2,875 13		\$12 97 6 25 . 8 85 5 66 8 02 7 55				\$754 50° 375 00 514 54 375 00 466 42 438 97
FREEHOLD.		410	±,010 10		49 00		*************	***************************************	2,924 43
East Freehold	6 7 8 9 10 11 12 13	64 866 62 60 60 69 74 39	431 42 5,837 73 417 94 404 46 404 46 465 12 498 84 270 40		7 55 102 11 7 31 7 08 7 08 8 14 8 73 4 60		\$700 00		438 97 6,639 84 425 25 411 54 411 54 473 26 507 57 275 00
UPPER FREEHOLD.		1,294	8,730 37		152 60		700 00	700 00	9,582 97
Allentown. Eglington East Branch. Imlaystown Cowart Cream Ridge. Pleasant Ridge Ellisdale. Marl Ridge. Arneytown	14 15 16 17 18 19 20 21 22 23	70 61 55 30 38 101 53	1,220 15 276 37 424 69 471 88 411 18 370 75 271 46 270 52 680 86 368 75		21 33 4 84 7 43 8 26 7 20 6 49 3 54 4 48 11 91 6 25				1,241 48 281 21 482 12 480 14 418 38 377 24 275 00 275 00 692 77 00
MILLSTONE,		693	4,766 61	••··	81 73				4,848 34
Fair Play. Perrineville. Manalapan Sweetman Grove. De Bow. Clarksburg. Union'.	24 25 26 27 28 29 30 31	43 129 68 98 82 71 77 79	289 86 869 60 458 40 660 62 552 76 478 63 519 07 532 55		5 07 15 22 8 02 11 55 9 67 8 37 9 08 9 32				294 93 884 82 466 42 672 17 562 43 487 00 528 15 541 87

## Apportionment of School Moneys, by Districts, for the County of MONMOUTH, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.		he district be- ears of age.	from State e school tax	ım town-	sarplus	ed for	ed to iring, shool-	tax	nrces
CHILDS	Number of district.	Number of children in the district tween five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted payment of teachers' salaries,	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school- houses.	Total amount of district school ordered to be raised.	Total amount received from all sources for public school purposes.
Monmouth— Con.  MANALAPAN. Lafayette	32	50	\$369 10		\$5 90				\$375 00
Tennent Englishtown Manalapan Black's Mills Mount Vernon	33 34 35 36 37	90 186 69 65 74	606 70 1,253 82 465 15 438 17 498 84		10 61 21 93 8 14 7 67 8 73				617 31 1,275 75 473 29 445 84 507 57
MARL- BOROUGH.		534	3,631 78		62 98		•••••		3,694 76
Pleasant Valley Morganville Whiteville Magee Mariboro Bradevelt Strong's	38 39 40 41 42 43 44	85 98 48 45 143 92 34	573 00 660 62 369 34 369 69 963 96 620 16 271 09		10 04 4 55 5 66 5 31 16 89 10 86 3 91				583 04 672 17 375 00 375 00 980 85 631 02 275 00
MATAWAN.		545	3,827 86		64 22				3,892 08
Cliffwood	45 46 47 48	89 139 191 204	599 94 937 01 1,287 54 1,374 19		10 50 16 41 22 51 24 05				610 44 953 42 1,310 05 1,398 24
RARITAN.		623	4,178 68		73 47				4,272 15
Keyport Union Bethany Keansburg	49 50 51 52	833 64 111 146	5,615 27 431 44 748 27 984 20		98 24 7 55 13 09 17 21		\$39 98 500 00	\$39 98 500 00	5,713 51 438 99 801 34 1,501 41
HOLMDEL.		1,154	7,779 18		136 09		539-98	539 98	8,455 25
Holmdel Holland Crawford Centreville Oak Grove	53 54 55 56 58	110 60 78 131 87	741 53 404 46 525 80 883 09 586 47		12 97 7 08 9 20 15 44 10 26				754 50 411 54 535 00 898 53 596 73

#### Apportionment of School Moneys, by Districts, for the County of MONMOUTH, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchesing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,
Monmouth-									
Con. MIDDLETOWN.									
Morrisville Navesink Chanceville Harmony Middletown Headden's Leedsville Nut Swamp Chapel Hill	57 59 60 61 62 63 64 65 66	100 191 103 87 92 86 113 45	\$674 10 1,287 54 694 35 586 47 620 16 579 73 761 75 369 69		10 86 10 16 13 33 5 31		280 00	280 00	\$685 89 6,310 05 986 50 596 73 631 02 589 89 775 08 375 00
Highlands Port Monmouth Atlantic High'ds Riverside Seabrook	67 68 69 70 71	63 276 128 261 50 116	424 69 1,860 56 862 97 1,759 40 369 10 781 95		7 43 32 54 15 10 30 77 5 90 13 68		2,500 00 380 00	50 00 2,500 00 380 00	482 12 1,893 10 3,378 07 2,170 17 375 00 795 63
SHREWSBURY.		1,711	11,632 46		201 79		8,210 00	8,210 00	20,044 25
Oceanic: Fair Haven. Little Silver. Red Bank. Shrewsbury Tinton Falls. Woodlands	72 73 74 75 77 78 79	227 240: 183 1,012 129 204 45	1,530 19 1,617 81 1,233 86 6,821 99 869 59 1,374 19 369 69		26 78 28 31 21 58 119 35 15 21 24 05 5 31	\$793 03 1,500 00	20,206 97 160 00 2,300 00	21,000 00 160 00 3,800 00	22,556 97 1,806 12 1,255 44 10,741 34 884 80 1,398 24 375 00
OCEAN.		2,040	13,817 32		240 59	2,293 03	22,666 97	24,960 00	39,017 91
Poplar Long Branch Deal	81 85 87	36 3,165 158	270 00 21,335 16 1,065 10		4 25 373 26 18 64	6,000 00	13,100 00 150 00	19,100 00 150 00	$\begin{array}{c} 275 & 00 \\ 40,808 & 42 \\ 1,233 & 74 \end{array}$
NEPTUNE.		3,359	22,671 01		396 15	6,000 00	13,250 00	19,250 00	42,317 16
Hamilton Key East. Whiteville. Green Grove. Asbury Park.	80 80 <sup>1</sup> / <sub>2</sub> 88 90 90 <sup>1</sup> / <sub>2</sub>	76 137 155 66 1,833	512 31 923 54 1,044 87 444 91 12,356 41		8 96 16 17 18 29 7 79 216 15	3,000 00	4,700 00	7,700 00	521 27 939 71 1,063 16 452 70 20,272 56
EATONTOWN.		2,267	15,282 04		267 36	3,000 00	4,700 00	7,700 00	23,249 40
Locust Grove Eatontown Ocean Port Branchport Pine Grove	82 83 84 86 89	50 197 179 157 64	369 10 1,327 96 1,206 61 1,058 31 431 43		5 90 23 23 21 10 18 52 7 55		200 00 100 00	200 00 100 00	375 00 1,551 19 1,327 71 1,076 83 438 98
		647	4,393 41		76 30		300 00	300 00	4,769 .71

Apportionment of School Moneys, by Districts, for the County of MONMOUTH, State of New Jersey, for the School Year ending August 31, 1893—Con.

Manasquan										
Con.   WALL   Allenwood	AND DISTRICTS OR	Number of district.		Amount of apportionment from State appropriation, including State school tax and \$100,000.	Jo	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries,	of district school tax voted or hullding, purchasing, hirin or furnishing public scho	district school	Total amount received from all sources for public school purposes.
Con.   WALL   Allenwood	Manageria	t	1							
HOWELL   Blue Ball   101   53   368 75   6 25   375   617     Jerseyville   102   90   606 70   10 62   617     Turkey   103   90   606 70   10 62   617     Farmingdale   104   193   1,301 03   22 74   1,323     Fort Plain   105   51   368 98   6 62   27   70     West Farms   106   75   505 49   8 8 5   100 00   100 00     Squankum   107   70   471 88   8 26   480 1   Bettel   108   120   808 95   14 14   823 6     Growrille   109   95   644 99   11 21   655 6	Gon. WALL. Allenwood. Manasquan. Glendola. Sea Plain. Belmar. Laird. Hurley. Allaire. New Bedford. Blansingburg.	92 93 94 94 95 95 96 97 98	431 88 237 320 116 45 32 110 64	2,905 33 593 21 1,507 57 2,157 09 781 96 369 69 271 22 741 53 431 44		50 82 10 38 27 96 37 73 13 68 5 31 3 78 12 97 7 55		1,211 00 1,810 00 412 88	2,674 00 2,210 00	853 59 4,299 53 4,404 82 1,208 52 375 00 275 00 754 50 438 99
Blue Ball	HOWELL		1,592	10,864 93		187 75	\$1,863 00	3,683 88	5,546 88	16,599 56
MOFTIS. 110 33 337 12 3 3 78 12 3 3 78 275 ( 275	Blue Ball Jerseyville Turkey Farmingdale Fort Plain West Farms Squankum Bethel Greenville Morris N. Farmingdale	102 103 104 105 106 107 108 109 110	90 90 193 51 75 70 120 95 59 32	606 70 606 70 1,301 03 368 98 505 49 471 88 808 95 640 39 397 72 271 22		10 62 10 62 22 74 6 02 8 85 8 26 14 14 11 21 6 96 3 78		100 00	100 00	617 32 617 32 1,323 77 375 00 614 34 480 14 823 09 651 60 529 68 275 00
977 6,717 03			977	6,717 03		115 23		225 00	225 00	7,057 26
Freehold	Atlantic. Freehold Wipper Freehold Millstone Manalapan Marlboro Matawan Raritan Holmdel Middletown Shrewsbury Ocean Neptune Eatontown Wall		1,294 693 647 534 545 623 1,154 466 1,711 2,040 3,359 2,267 647	4,766 61 4,361 49 3,631 78 3,827 86 4,198 68 7,779 18 3,141 35 11,632 46 13,817 32 22,671 01 15,282 04 4,393 41 10,864 93		152 60 81 73 76 30 62 98 64 22 73 47 136 09 54 95 201 79 240 59 396 15 267 36 76 30	2.293 03 6,000 00 3,000 00	539 98 8,210 00 22,666 97 13,250 00 4,700 00 300 00 3,683 88	539 98 8,210 00 24,960 00 19,250 00 7,700 00 300 00 5,546 88	9,582,97 4,848,34 4,437,79 3,694,76 3,892,08 4,272,15 8,455,25 3,196,30 20,044,25 39,017,91 42,317,16 23,249,40 4,769,71 16,599,56
18,967 128,690 65		1	18,967	12×,690 65		2,236 81	13,156 03	54,275 83	67,431 86	198,359 32

# Apportionment of School Moneys, by Districts, for the County of MORRIS, State of New Jersey, for the School Year ending August 31, 1893.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district be- tween five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' sularies.	Amount of district school tax voted to be used for building, purchasing, biring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
MORRIS.									
RANDOLPH.									
Mine Hill	1 2 3 4 5 6 7 8 9 71	1,253 274 141 60 71 89 83 21 426 62	1,385 84 713 14 358 29 358 29 450 15		\$295 52 64 62 33 26 16 71 16 71 20 96 19 58 12 25 100 47 16 71	275 00	875 00 425 00	875 00 700 00	\$14,587 95 1,700 46 746 40 375 00 375 00 471 14 1,314 37 275 00 2,955 10 375 00
· ·		2,480	12,798 60		598 89	3,525 00	6,255 00	9,780 00	23,175 42
ROCKAWAY. Union	10 11 13 14 15 16 17 18 19 20 21	78 95 372 399 295 195 193 31 29 161 80	1,881 50 2,018 06 1,492 05		69 50 45 90 16 7 12 2 12 2 37 9	1 1,800 00 1 128 00 800 00 1 1 5 128 00 800 00 1 1 5 1,000 00		1,300 00	423 49
		1,788	9,355 59		436 2	8 3,728 00	722 00	4,450 00	14,241 87
JEFFERSON. Union Valley Milton Weldon Longwood Hurdtown Berkshire Hopatcong	25 25 26 27 27	73 68 11 116 45 100	262 75 369 21 358 26 262 75 586 70 358 29 505 77		27 3 16 7 23 5	5 			375 00 275 00 614 06 375 00 529 36
DOMBURY		444	2,708 7		120 0	1	2,000		
ROXBURY.  Spencer's Kenvil Succasunna Ledgewood Port Morris Hilt's Alpaugh	331	1 136 2 122 3 115 134 4 28	687 86 617 06 581 6 677 7 262 7	3 4 	27 1 31 6 12 5	$\begin{bmatrix} 200 & 0 \\ 250 & 0 \\ 100 & 0 \end{bmatrix}$	0 0 0 800 0	250 00 100 00 1,200 00 50 00	895 83 708 77 1,909 35
*		631	3,543 6	3	165 :	26 1,000 0	925 0	0 1,925 0	5,633 88

Apportionment of School Moneys, by Districts, for the County of MORRIS, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district,	Number of children in the district be- tween five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town- ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be ruised.	Total amount received from all sources for public school purposes.
Morris-Con.									
MOUNT OLIVE.									
Budd's Lake	12 36 37 38 39 40 41	62 60 286 62 53 59 48	358 29		\$16 71 16 71 67 45 16 71 16 71 16 71 16 71	\$800 00	\$2,000 00		\$375 00 375 00 4,313 98 375 00 375 00 375 00 375 00
		630	3,596 27		167 71	800 00	2,000 00	2,800 00	6,563 98
WASHINGTON.									
Flock	42 43 44 45 46 48 47 49 50	46 61 139 68 46 68 53 71 88	358 29 358 29 703 03 358 29 358 29 358 29 358 29 445 09		16 71 16 71 32 79 16 71 16 71 16 71 16 71 20 75			55 00	375 00 430 00 735 82 375 00 375 00 375 00 375 00 375 00 465 84
		640	3,656 15		170 51		55 00	55 00	3,881 66
CHESTER.									
Hacklebarney Peapack Valley Masonic Milltown Chester Woodhull Forest Hill. Chester Cross R'ds	51 52 53 54 55 56 57 96	45 58 16 73 135 40 46 58	358 29 358 29 262 75 369 22 682 80 262 75 358 29 358 29 3,010 68		16 71 16 71 12 25 17 22 31 84 12 25 16 71 16 71	186 00	100 00 100 00 314 00	100 00 100 00 500 00	475 00 475 00 275 00 386 44 1,214 64 275 00 375 00 375 00
MENDHAM.		311	3,010-03		110 40	155 00	014 00	700 00	3,001 03
Ralstonville	58 59 60 61 62 63	37 57 88 26 70 35	262 75 358 29 445 09 262 75 358 29 262 75		12 25 16 71 20 75 12 25 16 71 12 25			100 00	275 00 475 00 465 84 275 00 375 00 275 00

## Apportionment of School Moneys, by Districts, for the County of MORRIS, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district,	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries,	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school- houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Morris-Con.							1		
MORRIS.									
Union Hill Washington Val Morris Plains Morristown Mountain	64 65 66 67 68	33 45 170 2,307 56	\$262 75 358 29 859 83 11,668 33 358 29		\$12 25 16 71 40 09 544 12 16 71	\$3,792 00	\$9,708 00	\$13,500 00	\$275 00 375 00 899 92 25,712 45 375 00
PASSAIC.		2,611	13,507 49		629 88	3,792 00	9,708 00	13,500 00	27,637 37
New Vernon Logansville Pleasant Plains Millington Long Hill Sterling	69 70 73 74 75 108	65 29 47 53 65 99	358 29 262 75 358 29 358 29 358 29 500 72		16 71 12 25 16 71 16 71 16 71 23 35	250 00 350 00	100 00	100 00 250 00 800 00	475 00 275 00 375 00 625 00 375 00 1,324 07
СНАТНАМ.		358	2,196 63		102 44	600 00	550 00	1,150 00	3,449 07
Green   Village Solon Mount Vernon Chatham Madison Afton	72 77 78 79 81 83	63 23 54 244 719 49	358 29 262 75 358 29 1,234 10 3,636 55 358 29		16 71 12 25 16 71 57 55 169 58 16 71	50 00 250 00 1,150 00 2,500 00	350 00 500 00	250 00 1,500 00 3,000 00	440 00 275 00 625 00 2,791 65 6,806 13 375 00
		1,152	6,208 27	***************************************	289 51	3,950 00	865 00	4,815 00	11,312 78
Monroe	84 85 86 87 88 89 90 91 92 93 110	68 62 49 120 46 34 53 70 27 30 71	358 29 358 29 358 29 606 93 358 29 262 75 358 29 358 29 262 75 262 75 358 29 358 29		16 71 16 71 18 71 28 30 16 71 12 25 16 71 16 71 12 25 12 25 16 71 182 02				375 00 375 00 375 00 635 23 375 00 275 00 375 00 275 00 275 00 275 00 375 00
BOONTON.									
Powerville Boonton	94 95	76 897	384 39 4,536 84		17 92 211 56	3,000 00	50 00	50 00 3,000 00	452 31 7,748 40
	1	973	4,921 23		229 48	3,000 00	50 00	3,050 00	8,200 71

Apportionment of School Moneys, by Districts, for the County of MORRIS, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Morris-Con.									
MONTVILLE.									
Hook Mountain Lower Montville Montville Waughaw Taylortown	97 98 99 100 101	75 54 111 64 52	\$379 33 358 29 561 41 358 29 358 29		\$17 69 16 71 26 18 16 71 16 71	75 00	\$40 00 50 00	\$40 00 100 00 125 80	\$437 02 375 00 687 59 500 00 375 00
PEQUANNOCK.		356	2,015 61		94 00	175 00	90 00	265 00	2,374 61
Stony Brook Jacksonville Beavertown Pompton Plains Pompton Bloomingdale Butler	102 103 104 105 106 107 111	53, 53, 85, 95, 48, 59, 282	358 29 358 29 429 91 480 49 358 29 358 29 1,426 43		16 71 16 71 20 05 22 41 16 71 16 71 66 43	150 00	125 00 100 00 100 00 700 00	125 00 200 00 250 00 700 00	500 00 375 00 649 96 752 90 375 00 375 00 2,192 86
Summary.		675	3,769 99		175 73	250 00	1,025 00	1,275 00	5,220 72
Randolph Rockaway Jefferson Roxbury Mount Olive Washington Chester Mendham Morris Passaic Chatham Hanover Boonton		2,480 1,788 444 631 630 640 471 313 2,611 358 1,152 630 973	12,798 60 9,355 59 2,703 77 3,543 63 3,596 27 3,651 68 1,949 92 13,507 49 2,196 63 6,208 27 3,903 49 4,921 23		596 82 436 28 126 09 165 25 167 71 170 51 140 40 90 92 629 88 102 44 289 51 182 02 229 48	3,728 00 1,000 00 800 00 186 00 3,792 00 600 00 3,950 00	6,255 00 722 00 1,000 00 925 00 2,000 00 55 00 514 00 9,708 00 9,708 00 865 00	9,780 00 4,450 00 1,000 00 1,925 00 2,800 00 700 00 100 00 13,500 00 4,815 00	23,175 42 14,241 87 3,829 86 5,633 88 6,563 98 3,881 66 3,851 08 2,140 84 27,637 37 3,449 07 11,312 78 4,085 23 8,200 71
Montville Pequannock		356 675	2,015 61 3,769 99		94 00 175 73	175 00	90 00 1,025 00	265 00 1,275 00	2,374 61 5,220 72
		14,152	77,137 04		3,597 04	21,006 00	23,859 00	44,865 00	125,599 08

Apportionment of School Moneys, by Districts, for the County of OCEAN, State of New Jersey, for the School Year ending August 31, 1893.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district,	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,
OCEAN.	i								
PLUMSTEAD.									
New Egypt	1 2 3 53	209 64 66 44	\$844 93 362 22 361 82 266 22		\$41 72 12 78 13 18 8 78		\$100 00	\$100 00	\$886 65 375 00 375 00 375 00
JACKSON.		383	1,835 19		76 46		100 00	100 00	2,011 65
Midwood	4 5 6 7 8 9 10 11 12 13	38 70 66 71 38 75 67 67 49 39	267 41 361 03 361 82 360 83 267 41 360 03 361 62 359 83 365 22 267 21		7 59 13 97 13 18 14 17 7 59 14 97 13 38 15 17 9 78 7 79				275 00 375 00 375 00 375 00 275 00 375 00 375 00 375 00 275 00
LAKEWOOD.		589	3,332 41		117 59				3,450 00
Lakewood	14 46 47	260 39 60	1,051 11 267 21 363 02		51 90 7 79 11 98		4,000 00		5,103 01 275 00 375 00
BRICK.		359	1,681 34		71 67		4,000 00	4,000 00	5,753 01
Herbertsville	15 16 17 18 19 20 21 49 51	74 120 109 48 62 53 92 109 47	360 23 485 12 440 66 365 42 362 62 364 42 371 93 440 66 365 62		14 77 23 96 21 76 9 58 12 38 10 58 18 37 21 76 9 38	200 00	50 00 125 00	250 00 990 00 125 00	375 00 759 08 462 42 375 00 375 00 375 00 390 30 1,452 42 500 00
		714	3,556 68		142 54	1,190 00	175 00	1,365 00	5,064 22
MANCHESTER. Horicon Manchester Ridgeway. Whiting's. Red Oak Grove	22 23 24 25 36	5 223 22 43 17	274 00 901 52 270 61 266 42 271 61		1 00 44 52 4 39 8 58 3 39 61 88	25 00	25 00 50 00 75 00	50 00	325 00 946 04 325 00 275 00 275 00

Apportionment of School Moneys, by Districts, for the County of OCEAN, State of New Jersey, for the School Year ending August 31, 1893—Con.

				22090					
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses,	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Ocean-Con.									
DOVER.									
Silverton	26 27 28 29 30 31 32 52	77 82 46 29 72 389 100 61	\$359 63 358 63 365 82 269 21 360 63 1,572 60 404 28 362 82		\$15 37 16 37 9 18 5 79 14 37 77 63 19 96 12 18	\$1,500 00 125 00	\$410 00	\$1,500 00 125 00 410 00	\$375 00 375 00 375 00 275 00 375 00 3,150 23 549 24 785 00
BERKELEY.		856	4,053 62		170 85	1,625 00	410 00	2,035 00	6,259 47
Dover Chapel Bayville	33 34	60 84	363 02 358 23		11 98 16 77	150 00	 	150 00	525 00 375 00
LACEY.		144	721 25		28 75	150 00		150 00	900 00
Bamber Cedar Creek Forked River	35 37 38	8 60 126	273 40 363 02 509 38		1 60 11 98 25 15				275 00- 375 00- 534 53
OCEAN.		194	1,145 80		38 73				1,184 53
Waretown Millville	39 40	$\frac{114}{28}$	460 87 269 41		22 76 5 59	150 00	85 00	235 00	718 63 275 00
UNION.		142	730 28		28 35	150 00	85 00	235 00	993 63
Cedar Grove Barnegat	41 42	28 300	269 41 1,212 81		5 59 59 89				275 00 1,272 70
om		328	1,482 22		65 48				1,547 70
STAFFORD.  Manahawkin	43	203	820 67		40 52		560 00	560 00	1,421 19
Cedar Run	44	72	360 63		14 37				375 00
EAGLESWOOD.		275	1,181 30		54 89		560 00	560 00	1,796 19
West Creek Staffordville Beach Haven	45 48 50	142 45 48	574 07 366 02 365 42		28 35 8 98 9 58	250 00	20 00 30 00	270 00 30 00	872 42 405 00 375 00
Zouch Alex Chinin	30	235			46 91	250 00	50 00	300 00	1,652 42

## Apportionment of School Moneys, by Districts, for the County of OCEAN, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amout of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchashig, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Ocean—Con.  LITTLE EGG HARBOR.  Parkertown. Tuckerton  West Tuckerton Gifford. Shore and Islands.	54 55 56 57 58	75 181 100 86 37 ———————————————————————————————————	\$353 46 731 73 404 28 350 30 264 37 2,104 14		\$21 54 51 98 28 72 24 70 10 63 137 57	\$200 00 200 00 400 00	\$200 00 90 00 184 00 474 00	\$400 00 290 00 184 00	\$375 00 1,183 71 723 00 559 00 275 00 3,115 71
Plumstead Jackson. Lakewood Brick Manchester Dover. Berkeley Lacey Ocean Union Stafford Eagleswood.		383 589 359 714 310 856 144 194 142 328 275 235 479 5,008	1,984 16 4,053 62 721 25 1,145 80 730 28 1,482 22 1,181 30 1,305 51 2,104 14		76 46 117 59 71 67 142 54 61 88 170 85 28 75 38 73 38 73 65 48 54 89 46 91 137 57	1,190 00 25 00 1,625 00 150 00 150 00 250 00 400 00 3,790 00	100 00 4,000 00 175 00 75 00 410 00 85 00 560 00 50 00 474 00 5,929 00	100 00 4,000 00 1,365 00 100 00 2,035 00 150 00 235 00 560 00 300 00 874 00 9,719 00	2,011 65 3,450 00 3,753 01 5,064 22 2,146 04 6,259 47 900 00 1,184 53 993 63 1,547 70 1,796 19 1,652 42 3,115 71

Apportionment of School Moneys, by Districts, for the County of PASSAIC, State of New Jersey, for the School Year ending August 31, 1893.

						,			
TOWNSHIPS AND DISTRICTS OR CITIES,	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
PASSAIC. ACQUACKA- NONK.									
S. Acquackanonk Centreville Clifton N. Acquackanonk Albion Place Athenia	1 2 3 4 38 39	81 137 205 61 83 91	\$371 72 608 95 911 22 372 53 371 64 404 49		\$3 28 5 55 8 30 2 47 3 36 3 69	\$100 00 500 00 1,000 00 125 00 1,000 00	\$300 00 135 00 50 00	\$400 00 500 00 1,000 00 260 00 1,050 00	\$775 00 1,114 15 1,919 52 375 00 635 00 1,458 18
		658	3,040 55		26 65	2,725 00	485 00	3,210 00	6,277 20
Passaic	5	3,333	14,815 00		134 98	9,268 06	12,376 63	21,644 69	27,016 61
LITTLE FALLS.									
Little Falls Southwest Passaic Valley	6 7 8	127 175 215	564 51 777 87 955 66		5 14 7 09 8 71	300 00	200 00 300 00 200 00	200 00 600 00 200 00	769 65 1,384 96 1,164 37
MANCHESTER.		517	2,298 04		20 94	300 00	700 00	1,000 00	3,318 98
Totowa	9 10 11 12 36 40	95 71 83 91 285 153	422 27 372 13 371 64 404 49 1,266 81 680 07		3 85 2 87 3 36 3 69 11 54 6 20	200 00	443 35 200 00 136 00 100 00 700 00	443 35 400 00 136 00 500 00 700 00	869 47 775 00 511 00 908 18 1,978 35 686 27
WAYNE.		778	3,517 41		31 51	600 00	1,579 35	2,179 35	5,728 27
Franklin Jefferson Preakness Washington Lafayette	13 14 15 16 17	122 102 111 91 100	542 28 453 38 493 39 404 49 444 50		4 94 4 13 4 49 3 69 4 05		1,010 00 700 00 145 00 100 00	1,260 00 700 00 150 00 295 00 175 00	1,807 22 1,157 51 647 88 703 18 623 55
POMPTON.		526	2,338 04		21 30	625 00	1,955 00	2,580 00	4,939 34
Pompton Church Wanaque Midvale Stonetown Boardville Ringwood Bloomingdale	18 19 37 20 21 22 23	106 54 46 45 87 140 332	471 16 372 81 373 14 373 18 386 70 622 29 1,475 73	>	4 29 2 19 1 86 1 82 3 52 5 67 13 45		50 00 300 00 525 00	50 00 300 00 525 00	525 45 675 00 375 00 375 00 390 22 627 96 2,014 18
	1	810	4,075 01	······	32 80	***************************************	875 00	875 00	4,982 81

Apportionment of School Moneys, by Districts, for the County of PASSAIC, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$109,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Passaic-Con.	1								
WEST MILFORD									
Charlotteburg Lower Macopin Upper Macopin Postville West Milford Hewitt Greenwood Newfoundland Clinton Oak Ridge Stockholm	24 25 26 27 28 29 30 31 32 33 34	39 129 95 50 98 59 41 99 37 45	573 40 422 27 372 98 435 60 372 61 273 34 440 05 273 50 373 18		\$1 58 5 22 3 85 2 02 3 97 2 39 1 66 4 01 1 50 1 82 1 94		125 00	\$75 00 125 00 1,500 00	\$275 00 578 62 501 12 375 00 564 57 375 00 275 00 444 06 1,775 00 375 00 375 00
		740	4,183 41		29 96		1,700 00	1,700 00	5,913 37
Paterson	35	21,489	95,517 46		870 24				96,387 70
Acquackanonk Passaic Little Falls Manchester Wayne Pompton West Milford Paterson		658 3,333 517 778 526 810 740 21,489 28,851	14,815 00 2,298 04 3,517 41 2,338 04 4,075 01 4,183 41 95,517 46		26 65 134 98 20 94 31 51 21 30 32 80 29 96 870 24 1,168 38	\$2,725 00 9,268 06 300 00 600 00 625 00 13,518 06	485 00 12,376 63 700 00 879 35 1,955 00 875 00 1,700 00	3,210 00 21,644 69 1,000 00 1,479 35 2,580 00 875 00 1,700 00	6,277 20 36,594 67 3,318 98 5,028 27 4,939 34 4,982 81 5,913 37 96,387 70

Apportionment of School Moneys, by Districts, for the County of SALEM, State of New Jersey, for the School Year ending August 31, 1893.

TOWNSHIPS AND DISTRICTS OR CITIES,	Number of district,	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
SALEM.		1							
City of Salem	1	1,470	\$9.621 99	*************	\$514 S	50	\$5,848 00	\$5,848 00	\$15,984 49
ELSINBORO.									
Union	2	73	476 11		25 :	66			501 67
ElsinboroIndependent	2 3 40	81 45	528 28 375 00		28 8				556 62 375 00
	10	199	1,379 39		53 9				1,433 29
LOWER ALLO- WAYS CREEK.		200	2,010 00						1
Franklin	4	83	541 33		29 (	)4			570 37
Harmersville Canton Friendship	6 7 8	42 81	325 00 528 28		28 3	36			325 00 556 64
Friendship Cross Roads	9	32 33	325 00 325 00						325 00 325 00
		271	2,044 61		57 4	10			2,102 01
L. PENN'S NECK									
Harrisonville Finn's Point	10 11	73 70	476 10 456 54		25 5 24 5	50			501 66 481 04
Centre Pennsville	12 13	31 110	325 00 717 42		38 5	50	125 00	125 00	325 00 880 92
Church	14	64	417 41		22				439 81
MANNINGTON.		348	2,392 47		110 9	96	125 00	125 00	2,628 43
	15	106	691 33		37	10			728 43
Claysville Wyncoop	16	36	325 00						325 00
Red School Haines' Neck	17	72 104	469 58 678 29		25 : 36 4	20			494 78 754 69
Halltown	19	46	375 00						375 00
Concord Compromise	20 21	32 72	325 00 469 58		25 :	20			325 00 494 78
Mount Zion	23	72 59	384 80		20 6	34			405 44
PILESGROVE.		527	3,718 58		144 5	54			3,863 12
Laurel Hill	24	53	375 00						375 00
Sharptown Woodstown	25 26	86 500	560 89 3,261 00		30 1 175 0	00	600 00	600 00	590 99· 4,036 00
Eldridge Hill	27 28	52	375 00						375 00 325 00
Friendship Union Grove	29	29 37	325 00 325 00						325 00
Morgan Yorketown	30	50 66	375 00 425 45		23	\$200 00		200 00	575 00 448 55
I OIRCIOWII	01							600.00	
		873	6,022 34	٠	228 2	200 00	600 00	800 00	7,050 54

Apportionment of School Moneys, by Districts, for the County of SALEM, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district,	Number of children in the district be- tween five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public schoolhouses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,
Salem-Con.								1	
ALLOWAY.									
Horse Branch Friesburg Franklin Washington Alloway Pentonville Fisher	32 33 34 35 37 38 39	75 66 60 58 171 49 51	\$489 15 430 45 391 32 378 28 1,115 26 375 00 375 00		\$26 24 23 10 21 00 20 30 59 86				\$515 39 453 55 412 32 398 58 1,175 12 375 00 375 00
QUINTON.		530	3,554 46		150 50				3,704 96
Harmony	41 42 43	69 28 170	450 01 325 00 1,108 74		24 16 59 50				474 17 325 00 1,168 24
OLDMANS.		267	1,883 75		83 66				1,967 41
Auburn Pedricktown Literary Brick Perkintown	44 45 46 47 53	132 154 46 55 29	860 90 1,004 39 375 00 375 00 325 00		46 20 53 90		••••••		907 10- 1,058 29 375 00 375 00 325 00
UPPER PENN'S NECK.		416	2,940 29		100 10				3,040 39
Central	48 49 50 51 52	73 71 57 66 332	476 11 463 06 375 00 430 45 2,165 30		25 54 24 84 23 10 116 20		\$600 00		501 65- 487 90 375 00 453 55- 2,881 50
UPPER PITTSGROVE.		599	3,909 92		189 68		600 00		4,699 60
Whig Lane Centre Union Independence Washington Jefferson Friendship New Freedom Walnut Grove Monroe Union	54 55 56 57 58 59 60 61 62 63	50 61 74 39 48 61 28 39 90 21	375 00 397 84 482 63 325 00 375 00 397 84 325 00 325 00 586 98 325 00		21 36 25 90 21 36 31 50				375 00- 419 20 508 53 325 00- 375 00- 419 20- 325 00- 325 00- 618 48- 325 00-
		511	3,915 29		100 12				4,015 41

Apportionment of School Moneys, by Districts, for the County of SALEM, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be ruised.	Total amount received from all sources for public school purposes.
Salem-Con. PITTSGROVE.									
Elmer	• 64 65 66 67 68 69 70 71	254 58 49 63 127 58 60 187	378 28 375 00 410 89 828 29 378 27 391 32		22 04 44 44				\$2,045 49 398 58 375 00 432 93 872 73 398 57 412 32 1,280 07
Summary.		856	5,633 25		282 44	100 00	200 00		6,215 69
City of Salem Elsinboro		1,470 199 271 348 527 873 530 267 416 599 511 856	9,621 99 1,379 39 2,044 61 2,392 47 3,718 58 6,022 34 3,554 46 1,883 75 2,940 29 3,909 92 3,915 29 5,633 25		144 54 228 20 150 50 83 66	200 00	125 00 600 00 600 00	125 00 800 00 600 00	15,984 49 1,433 29 2,102 01 2,628 43 3,863 12 7,050 54 3,704 96 1,967 41 3,040 39 4,699 60 4,015 41 6,215 69
	ļ	6,867	47,016 34		2,016 00	300 00	7,373 00	7,673 00	56,705 34

Apportionment of School Moneys, by Districts, for the County of SOMERSET, State of New Jersey, for the School Year ending August 31, 1893.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district,	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township lax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries,	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school- houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,
SOMERSET.									
BEDMINSTER.									
Peapack Union Grove Bedminster Cross Roads. Foot of Lane Pottersville Lamington Pluckamin Burnt Mills	1 2 4 5 6 7 8 9	75 47 64 51 48 71 37 69 38	\$502 80 356 35 429 07 354 75 355 94 476 00 260 32 462 59 259 91		\$29 78 18 65 25 40 20 25 19 06 28 19 14 68 27 38 15 09		\$80 00 35 00	\$80 00 35 00	\$532 58 375 00 454 47 375 00 375 00 584 19 310 00 489 97 275 00
BERNARDS.		300	3,457 73		198 48		115 00	115 00	3,771 21
Bernardsville	11 12 13 14 15 16 17 18	107 132 47 56 45 46 62 38	717 35 884 96 356 35 375 44 357 13 356 75 415 65 259 91		42 47 52 39 18 65 22 22 17 87 18 25 24 62 15 09	150 00	275 00	200 00	959 82 1,087 35 650 00 397 66 375 00 375 00 640 27 275 00
BRANCHBURG.		533	3,723 54		211 56	350 00	475 00	825 00	4,760 10
North Branch Cedar Grove Harlan South Branch Fair View	19 20 21 22 23	112 58 45 70 67	750 88 888 85 357 13 469 29 449 19		44 45 23 03 17 87 27 78 26 60				795 33 411 88 375 00 497 07 475 79
		352	2,415 34		139 73				2,555 07
BRIDGEWATER									
Washington Val Martinsville Adamsville Green Knoll Somerville Raritan Bound Brook	24 25 26 27 28 29 31	56 91 53 51 939 713 417	375 44 610 07 353 97 354 75 6,295 27 4,780 09 2,795 67		22 22 36 13 21 03 20 25 372 73 283 02 165 53	500 00	172 00 2,000 00 550 00	2,500 00	397 66 646 20 375 00 547 00 9,168 00 5,063 11 3,511 20
	1	2,320	15,565 26		920 91	500 00	2,722 00	3,222 00	19,708 17

Apportionment of School Moneys, by Districts, for the County of SOMERSET, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district,	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school- houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Somerset-Con.									
WARREN.									
South Sterling Dead River Mount Horeb Warrenville Springdale	32 33 34 35 35½	35 36 47 103 84	\$261 10 260 72 356 35 690 53 563 15		\$13 90 14 28 18 65 40 88 33 35				\$275 00 275 00 375 00 731 41 596 50
		305	2,131 85		121 06				2,252 91
NORTH PLAINFIELD.									
Washingtonville Green Brook North Plainfield	36 37 38	88 52 940	589 96 354 36 6,301 96		34 93 20 64 373 12	\$2,000 00	\$1,500 00		624 89 375 00 10,175 08
HILLS- BOROUGH.		1,080	7,246 28	******	428 69	2,000 00	1,500 00		11,174 97
Woodville Harmony Plains. New Centre Liberty. Bloomingdale Millstone. Hillsborough Blackwell's. Pleasant View. Mountain. Plagtown Neshanic Montgomery. Clover Hill.	39 40 41 42 43 44 45 46 47 48 50 51 52 53	51 38 47 63 49 73 53 40 65 110 52 65	354 75 259 91 356 35 422 35 355 54 489 41 353 97 259 13 353 97 259 13 435 77 737 48 354 35 435 77		20 25 15 09 18 65 25 00 19 46 28 97 21 03 15 87 21 03 15 87 25 81	25 00 245 00	50 00	245 00	375 00 275 00 375 00 447 35 375 00 593 38 375 00 275 00 275 00 461 58 461 58
MONTGOMERY.		799	5,427 88		317 16	270 00	50 00	320 00	6,065 04
Harlingen Blawenburg Rocky Hill Riverside Hollow Plainville	54 55 56 57 58 59	94 79 105 47 63 47 435	630 21 529 63 703 93 356 35 422 35 356 35		37 32 31 36 41 68 18 65 25 00 18 65 172 66		110 00	110 00	667 53 560 99 745 61 375 00 557 35 375 00 3,281 48

Apportionment of School Moneys, by Districts, for the County of SOMERSET, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school- houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Somerset-Con									
FRANKLIN.									
Clinton	60 61 62 63 65 66 67 68 69 70 71 73 74 75	92 104 58 288 75 32 42 63 91 33 45 181 41 19	\$616 79 697 25 388 85 263 89 502 80 262 30 258 32 422 35 610 07 261 91 357 13 1,213 46 258 73 267 45 6,381 30		\$36 51 41 28 23 03 11 11 29 78 12 70 16 68 25 00 36 13 13 09 17 87 7 18 44 16 27 7 55 358 84		\$100 00 \$12 00 312 00	\$100 00 \$100 00 212 00 312 00	\$653 30 7788 53 411 88 375 90 532 58 275 00 275 00 447 35 646 20 275 00 375 00 1,285 30 487 00 275 00
Summary.								{	
Bedminster Bernards Branchburg Bridgewater Warren North Plainfield Hillsborough Montgomery. Frankliu		500 533 352 2,320 305 1,080 799 435 904	5,427 88 2,998 82 6,381 30		198 48 211 56 139 73 920 91 121 06 428 69 317 16 172 66 358 84	\$350 00 500 00 2,000 00 270 00	115 00 475 00 2,722 00 1,500 00 50 00 110 00 312 00	3,222 00 3,222 00 3,500 00 320 00 110 00 312 00	3,771 21 4,760 10 2,555 07 19,708 17 2,252 91 11,174 97 6,065 04 3,281 48 7,052 14
		7,228	49,348 00		2,869 09	3,120 00	5,284 00	8,404 00	60,621 09

Apportionment of School Moneys, by Districts, for the County of SUSSEX, State of New Jersey, for the School Year ending August 31, 1893.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district,	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town- ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries,	Amount of district school tax voted to be used for building, purchasing, hirting, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
SUSSEX.		1							
MONTAGUE.									
River	3 4	29 50 56 52	\$257 89 351 67 351 67 351 67		\$17 11 23 33 23 33 23 33		\$500 00	\$125 00 500 00	\$275 00 500 00 375 00 375 00
		187	1,312 90		87 10	125 00	500 00	625 00	2,025 00
SANDYSTON.									
Union Peters Valley Centerville Hainesville Tuttle's Corner Shaytown Flatbrook Valley	9 10 11 12 14 16 17	53 48 35 66 25 54 22	351 67 351 67 257 89 351 67 257 89 351 67 257 89		23 33 23 33 17 11 23 33 17 11 23 33 17 11				375 00 375 00 275 00 375 00 275 00 375 00 275 00
		303	2,180 35		144 65	ļ			2,325 00
WALPACK.									
Flatbrookville Central Walpack Centre	18 19 20	37 22 45	257 89 257 89 351 67		17 11 17 11 23 33				275 00 275 00 375 00
		104	867 45		57 55				925 00
STILLWATER.									
Yellow Frame Fredon Stillwater Mount Pleasant Mount Holly Middleville Swartswood Keene's Corner	23 24 25 26 27 28 29 31	27 75 91 26 72 63 65 46	257 89 351 67 361 79 257 89 351 67 351 67 351 67		17 11 23 33 23 99 17 11 23 33 23 33 23 33 23 33 23 33		475 00 425 00	475 00 425 00	275 00 375 00 385 78 750 00 375 00 375 00 375 00 800 00
		465	2,635 92		174 86		900 00	900 00	3,710 78
GREEN.									
Tranquility	33 34 35 36	48 32 38 37	351 67 257 89 257 89 257 89		23 33 17 11 17 11 17 11				375 00 275 00 275 00 275 00 275 00

Apportionment of School Moneys, by Districts, for the County of SUSSEX, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district,	Number of children in the district be tween five and eighteen years of age,	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus reyenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school- houses,	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,
Sussex-Con.									
BYRAM.									
Stanhope	37 38 39 40 41	200 79 38 42 40	\$795 14 351 67 257 89 257 89 257 89	\$700 00 175 00 75 00 75 00 75 00	\$52 71 23 33 17 11 17 11 17 11	\$600 00	\$254 00 480 90	\$600 00 254 00 480 00	\$2,147 85 550 00 350 00 604 00 830 00
		399	1,920 48	1,100 00	127 37	600 00	734 00	1,334 00	4,481 85
ANDOVER.									
Andover Springdale Clinton Germany	43 44 45 46	163 47 26 57	648 04 351 67 257 89 351 67 1,609 27	250 00 25 00 25 00 300 00	42 96 23 33 17 11 23 33 106 73				941 00 400 00 275 00 400 00
SPARTA.			1,009 27	300 00	100 15		************		2,016 00
Sparta Mountain Hopewell Ogdensburg Sparta West Mountain Houses New Prospect Pullis Ogden Mine	48 49 50 51 52 53 54 55	29 43 147 85 41 30 36 20 40	257 89 257 89 584 43 351 67 257 89 257 89 257 89 257 89 257 89	50 00 50 00 400 00 375 00 50 00 50 00 50 00 50 00 75 00	17 11 17 11 38 74 23 33 17 11 17 11 17 11 17 11	200 00	150 00 75 00	350 00	325 00 325 00 1,373 17 750 00 325 00 325 00 325 00 325 00 550 00
		471	2,741 33	1,200 00	181 84	325 00	225 00	550 00	4,673 17
HARDYSTON.									
Holland	57 58 59 60 61 62 63 64 65	70 49 60 42 155 58 27 270 34	351 67 351 67 351 67 257 89 616 23 351 67 257 89 1,073 46 257 89	25 00 50 00 275 00 50 00 50 00 50 00 50 00 25 00		155 37	25 00 274 63	150 00 25 00 430 00	400 00 375 00 400 00 325 00 1,082 08 425 00 350 00 2,074 63 300 00
,	1	765	3,870 04	1,000 001	256 67	305 37	299 63	605 00	5,731 71

Apportionment of School Moneys, by Districts, for the County of SUSSEX, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax,	Amount of apportionment from surplus revenue.	Amout of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Sussex-Con,									
VERNON.									
Cherry Ridge Canisteer Williams Vernon Price Longwell. Glenwood McAfee Independent Milton Sprague Parker Wawayanda	67 68 69 70 71 72 73 74 75 76 77 79 80	14 31 40 61 34 23 45 75 50 51 24 12	\$257 89 257 89 257 89 351 67 257 89 257 89 257 89 351 67 351 67 351 67 257 89 257 89	\$25 00 50 00 25 00 75 00 75 00 50 00 25 00 50 00	\$17 11 17 11 17 11 23 33 17 11 17 11 23 33 23 33 23 33 23 33 17 11 17 11 17 11		\$120 00 140 00	\$120 00 140 00	\$300 00 325 00 420 00 450 00 490 00 325 00 375 00 375 00 375 00 325 00 325 00 375 00 325 00
		479	3,821 47	400 00	253 53		260 00	260 00	4,735 00
Dunn Dunning Wolfpit. Mount Salem. Jacksonville Coleville Clove Rosencrance. Libertyville Central Van Sickle. Woodbourne Lewisburg Pond. Blooming Grove Uniou. Beemerville.	82 83 84 85 86 87 88 90 91 93 94 95 96 97 98 99 100	30 32 47 19 32 48 24 26 50 46 27 18 36 51 53 29 57	257 89 257 89 351 67 257 89 351 67 257 89 257 89 351 67	100 00 100 00 25 00 50 00 50 00 50 00 50 00 50 00 50 00 75 00 25 00 75 00 50 00 75 00 75 00 75 00 75 00 75 00 75 00	17 11 17 11 23 33 17 11 17 11 23 33 17 11 17 11 17 11 17 11 23 33 17 11 17 11 17 11 23 33 17 11 17 11 23 33 33 33 23 33 23 33 23 33		300 00	300 00	375 00 375 00 400 00 325 00 425 00 325 00 325 00 325 00 325 00 325 00 326 00 320 00
DECKERTOWN.		605	4,946 81	1,000 00	328 19		300 00	300 00	6,575 00
Deckertown	92	242	962 14		63 79	\$950 00		950 00	1,975 93
Madison. Longbridge Branchville Augusta Frankford Plains. Harmony Wykertown	101 102 103 105 106 107 110	28 19 121 42 40 16 26	257 89 257 89 481 07 257 89 257 89 257 89 257 89 257 89	30 00 30 00 225 00 35 00 25 00 25 00 30 00	17 11 17 11 31 89 17 11 17 11 17 11 17 11 17 11				305 00 305 00 737 96 310 00 300 00 300 00 305 00

Apportionment of School Moneys, by Districts, for the County of SUSSEX, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district be- tween five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school- houses,	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Sussex-Con.									
HAMPTON.									
Myers	111	38	\$257 89		\$17 11 17 11				\$275 00
Laurel Grove Washingtonville	112 113	37 58	257 89 351 67		23 33		\$125 00	\$125 00	275 00 500 00
Myrtle Grove	114	45	351 67		23 33				375 00
NEWTON.		178	1,219 12		80 88	*********	125 00	125 00	1,425 00
Newton	115	679	2,699 55		178 98	\$3,500 00		3,500 00	6,378 53
LAFAYETTE.									
Lafayette	116 117	88 48	351 67 351 67		23 33 23 33				375 00 375 00
Harmony Vale	118	49			23 33				375 00
Summary.		185	1,055 01		69 99				1,125 00
Montague		187	1,312 90		87 10	125 00	500 00	625 00	2,025 00
Sandyston Wallpack		303 104			144 65 57 55	125 00			2,325 00 925 00
Stillwater Green		465 155	2,635 92 1,125 34		174 86 74 66		900 00	900 00	3,710 78 1,200 00
Byram		399 293	1.920 48	\$1,100 00 300 00	127 37 106 73	600 00	734 00	1,334 00	4,481 85 2,016 00
Sparta		471	1,609 27 2,741 33	1,200 00	181 84	325 00	225 00	550 00	4,673 17
Hardyston Vernon		765 479	3,870 04 3,821 47	1,000 00 400 00	256 67 253 53	305 37	299 63 260 00	605 00 260 00	5,731 71 4,735 00
Wantage Deckertown		605 247	4,946 81 962 14	1,000 00	328 19 63 79	950 00	300 00	300 00 950 00	6,575 00 1,975 93
Frankford		292 178	2,028 41 1,219 12	400 00	134 55 80 88		125 00	125 00	2,562 96 1,425 00
Newton		679 185	2,699 55 1,055 01		178 98 69 99	3,500 00		3,500 00	6,378 53 1,125 00
Andrew Feet Comment				5,400 00	2,321 34	5,805 37	3,343 63	9,149 00	
		5,802	34,995 59	5,400 00	2,021 34	0,800 37	3,343 631	9,149 001	51,865 93

Apportionment of School Moneys, by Districts, for the County of UNION, State of New Jersey, for the School Year ending August 31, 1893.

TOWNSHIPS · AND DISTRICTS OR CITIES.	Number of district,	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries,	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
UNION.									
LINDEN.									
Linden East Linden South Roselle	1 2 4	170 68 289	\$925 62 375 00 1,573 54			\$500 00 150 00 1,800 00	\$500 00 50 00 1,700 00	\$1,000 00 200 00 3,500 00	\$1,925 62 575 00 5,073 54
		527	2,874 16			2,450 00	2,250 00	4,700 00	7,574 16
Elizabeth	5	9,784	53,271 43				23,502 08	23,502 08	76,773 51
CLARK.									
Scudder	6	74	402 92	***************************************		30 00	45 00	75 00	477 92
Rahway	7	1,830	9,963 89			3,257 94	5,510 61	8,768 55	18,732 44
Cranford	9	376	2,047 22			2,500 00	2,000 00	4,500 00	6,547 22
WESTFIELD.									
Westfield Locust Grove	10 15	551 57	3,000 06 375 00			4,120 00 125 00	4,360 00 75 00	8,480 00 200 00	11,480 06 575 00
FANWOOD.		608	3,375 06			4,245 00	4,435 00	8,680 00	12,055 06
Willow Grove Scotch Plains	11 14	48 250	375 00 1,361 19			100 00 2,000 00	25 00 600 00	125 00 2,600 00	500 00° 3,961 19
		298	1,736 19			2,100 00	625 00	2,725 00	4,461 19
Plainfield	12	2,857	15,555 65			13,428 91	38,651 09	52,080 00	67,635 65
NEW PROVIDENCE.									
Feltville Solon New Providence	16 17 18	72 62 113	392 02 375 00 615 26			100 00 200 00 600 00	100 00 50 00 100 00	200 00 250 00 700 00	592 02 625 00 1,315 26
SUMMIT.	***	247	1,382 28			900 00	250 00	1,150 00	2,532 28
Summit East Summit	19 20	574 166	3,125 29 903 84			1,700 00	2,085 00 550 00	3,785 00 550 00	6,910 29 1,453 8 <b>4</b>
		740	4,029 13			1,700 00	2,635 00	4,335 00	8,364 13:

Apportionment of School Moneys, by Districts, for the County of UNION, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries,	Amount of district school tax voted to be used for hulding, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,	
Union-Con.										
SPRINGFIELD.										
Branch Mills Springfield	21 22	47 185	\$375 00 1,007 28			\$500 00	\$250 00	\$750 00	\$375 00 1,757 28	
UNION.		232	1,382 28			500 00	250 00	750 00	2,132 28	
Unionville North Roselle Connecticut Farms Lyons Farms Salem	23 25 27 28 29	89 238 106 67 101	484 58 1,295 86 577 14 375 00 549 92 3,282 50			75 00 1,800 00 650 00 500 00 200 00 3,225 00	75 00 1,000 00 150 00 100 00 200 00 1,525 00	150 00 2,800 00 800 00 600 00 400 00 4,750 00	634 58 4,095 86 1,377 14 975 00 949 92 8,032 50	
Summary.		001	0,202 00			3,220 00	1,323 00	4,750 00	8,032 30	
Linden Elizabeth Clark Rahway Cranford Westfield Fanwood Plainfield New Providence Summit Springfield.		527 9,784 1,830 376 608 298 2,857 247 740 232 601	2,874 16 53,271 43. 402 92 9,963 89 2,047 22 3,375 06 1,736 19 15,555 65 1,382 28 4,029 13 1,382 28 3,282 50 99,302 71			2,450 00 30 00 3,257 94 2,500 00 4,245 00 2,100 00 13,428 91 900 00 1,700 00 500 00 3,225 00 34,336 85	2,250 00 23,502 08 45 00 5,510 61 2,000 4,435 00 625 00 38,651 09 250 00 2,635 00 1,525 00	4,700 00 23,502 08 75 00 8,768 55 4,500 00 2,725 00 52,080 00 1,150 00 4,750 00 4,750 00 116,015 63	7,574 16 76,773 51 477 92 18,732 44 6,547 22 12,055 06 4,461 19 67,635 65 2,532 28 8,364 13 2,132 28 8,032 50	

Apportionment of School Moneys, by Districts, for the County of WARREN, State of New Jersey, for the School Year ending August 31, 1893.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district be- tween five-and elghteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, biring, repulring or furnishing public school- houses,	Total amount of district school tax ordered to be raised.	Total amount received from all sourcess for public school purposes.
WARREN.									
POHATCONG.	4							,	
Finesville	1 2 3	45 115 85	\$462 95 626 35 462 95		· · · · · · · · · · · · · · · · · · ·	\$240 00	<b>\$1.260 00</b>		\$462 95 2,126 35 462 95 975 00
Springtown	4	66	375 00				600 00	600 00	
GREENWICH.	1	351	1,927 25			240 00	1,860 00	2,100 00	4.027 25
Keimedyville Still Valley Stewartsville	5 6 7	53 46 153	375 00 375 00 833 32					***************************************	375 00 375 00 533 32
LOPATCONG.		252	1.583 32						1,583 32
Uniontown Lopateong	. 9	47 103	375 00 561 00				100 00	100 00	475 00 561 00
Firth's	101/2	140 138	762 51 751 63		************		1,150 00. 250 00	1,150 00 250 00	1,912 51 1,001 63
Marble Hill	11	36	275 00	*************		***************************************			275 00
Delaware Park	49	69							
		533	3.100 96	******		************	1,500 00	1,500 00	4,600 96
Phillipsburg		2,589	14.101 05		·	4.875 00	5.125 00	10,000 00	24,101 08
HARMONY.									
Buttonwood Lower Harmony	13	45 62 58	375 00 375 00				50 00	50 00	375 00 · 425 00 375 00
Upper Harmony Pleasant Grove	15 16	56	375 00 375 00			•••••	40 00	40 00	415 00
Roxburg Montana	17	75 75 39	408 49 408 49						408 49 408 49
Pleasant Hollow	19		275 00				······		275 00
FRANKLIN.		410	2,591 98				90 00	90 00	2,681 98
New Village	20	55	375 00						375 00
Broadway	23	95i 46	517 42 375 00						517 42 375 00
Good Springs Franklin Asbury	23	47 53 74	375 00 375 00 403 05			225 00	60 00 50 00	60 00 275 00	375 00 435 00 678 05
		373	2.420 47			225 00	110 00	335 00	2,755 47

Apportionment of School Moneys, by Districts, for the County of WARREN, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.  Warren—Con. WASHINGTON. Pleasant Valley		Amount of apportionnent from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town-ship tax.	Annound of apportionment from surplus	Amount of district school tax voted for payment of teachers/salaries.	Amount of district school tax votat to be used for building, purchasing, hirling, repairing or firmishing public school- houses.	Total amount of district school tax ordered to be russed.	Total amount received from all sources for public school purposes.
WASHINGTON.  Pleasant Valley 2 Brass Castle 2 Fairmount 2	36 47 27 56 28 54	\$2"E 00					1	
WASHINGTON.  Pleasant Valley 2 Brass Castle 2 Fairmount 2	26 47 27 56 28 54	\$2°5 00						
Pleasant Valley 2 Brass Castle 2 Fairmon Valley 2	26 47 27 56	62"5 00						
Port Colden 3	29 46 30 116	\$375 00 375 00 403 05 375 00 681 50			**************			\$375 00° 375 00 403 05 375 00 631 80
	339	2,159 85						2,159 85
Washington Boro 3	31 764	4,161 15			\$1,400 00	§2,660 00	\$4,060 00	8,221 15
OXFORD.	1 1						1	
Oxford Furnace 3 Pittengerville 3 Little York 3 Mount Pleasant 3 Oxford Church 3 Bridgeville 3 Sarepta Buttzville 3	32 490 33 211 34 69 35 43 36 48 37 38 38 59 74 40 47	2,668 80 1,149, 22 375 82 275 00 375 00 275 00 403 05 375 00				100 00	100 00	2,768 80 1.149 22 375 82 275 00 375 00 275 00 403 05 375 00
2 0000 0 3111111111111111111111111111111	1,079	6.271 89				100 00	100 00	6,371 89
Belvidere 4	41 426	2,320 22			900 00	851 00	1,751 00	4.071 22
MANSFIELD.								
Karrsville 4 Port Murray 4 Anderson 4 Egbert's 4 Rockport 4	42 52 43 80 44 51 45 34 46 51 47 56	375 00 435 73 375 00 275 00 375 00 375 00			75 00 30 00 105 00	100 00 125 00 70 00 295 00	100 00 75 00 125 00 100 00 400 00	375 00 535 73 375 00 350 00 500 00 475 00
Tankararara					1,000 00	1,000 00	2,000 00	5,850 71
INDEPEN- DENCE.	48 707	3,850 71		4	1,000 00			555 64
Danville 5	50 91 51 70 53 45	495 64 381 26 375 00				60 00	00 00	381 26 375 00
I cocreburg	206					60 00	60 00	1,311 90

Apportionment of School Moneys, by Districts, for the County of WARREN, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers salaries.	Amount of district school tax voted to be used for building, purchashing, hiring, repairing or furnishing public school- houses.	Total amount of district school tax ordered to be ruised.	Total amount received from all sources for public school purposes.
Warren-Con.									
ALLAMUCHY.									
Meadville	52 55 56 57	45 44 64 46	\$375 00 275 00 375 00 375 00						\$375 00 275 00 375 00 375 00
		199	1,400 00						1,400 00
FRELINGHUY- SEN.									
Johnsonsburg Marksboro Ebenezer Southtown Howard	58 59 61 62 63	70 72 31 33 40	381 26 392 15 275 00 275 00 275 00				\$100 00	\$100 00	381 26 492 15 275 00 275 00 275 00
		246	1,598 41				100 00	100 00	1,698 41
HOPE.									
Hope Hoagland's Free Union Townsbury Hazen's Mount Hermon	64 65 66 67 68 69	79 51 67 56 46 45	430 28 375 00 375 00 375 00 375 00 375 00				20 00	145 00	430 28 395 00 375 00 520 00 375 00 375 00
		344	2,305 28	i]			165 00	165 00	2,470 28
BLAIRSTOWN.  Paulina Centreville Kalarama. Union Brick Blairstown Walnut Valley Mount Vernon Jacksonsburg Washington	60 70 71 72 73 74 75 76 77	30 43 36 45 131 52 25 42	275 00 275 00 275 00 375 00 713 50 375 00 275 00 275 00			\$200 00	100 00	300 00	275 00 275 00 275 00 375 00 1,013 50 375 00 275 00 305 00 375 00
		454	3,213 50			200 00	130 00	330 00	3,543 50
HARDWICK.									
Hardwick Centre Franklin	78 79	45 43	375 06 275 00	)					375 00 275 00

Apportionment of School Moneys, by Districts, for the County of WARREN, State of New Jersey, for the School Year ending August 31, 1893—Con.

TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district,	Number of children in the district between five and eighteen years of age.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from town- ship tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school- houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.
Warren-Con.									
PAHAQUARRY.									
Millbrook	82	31	\$275.00						8275 00
·Calno Brotzmanville	83 84	33 14	\$275 00 275 00 275 00						\$275 00 275 00 275 00
Diotzmanyme	0.2	78	825 00						825 00
KNOWLTON.		40	829 00	**************					829 00
Water Gap	85	47	375 00				*************	00 110 00	375 00
Hainesburg Mount Pleasant	86 88	52 25	375 00 275 00				\$2,116 60	\$2,116 60	2,491 60 275 00
Walnut Corner Columbia	89 90	72 65	392 15 375 00						392 15 375 00
Chapel Hill Delaware	91 92	50 57	375 00 375 00				100 00	100 00	375 00 475 00
Delaware	92								
		368	2,542 15				2,216 60	2,216 60	4,758 75
Summary.									
Pohatcong Greenwich		351 252	1,927 25 1,583 32				1,860 00	2,100 00	4,027 25 1,583 32
Lopatcong Phillipsburg		533	3,100 96				1,500 00	1,500 00	4,600 96
Harmony		2,589 410	14,101 08 2,591 98				5,125 00 90 00	10,000 00	24,101 08 2,681 98
Franklin Washington		373 339	2,420 47 2,159 85			225 00	110 00	335 00	2,681 98 2,755 47 2,159 85
Washington Boro Oxford		764	4,161 15			1,400 00	2,660 00	4,060 00	8,221 15
Belvidere		1,079 426	6,271 89 2,320 22			900 00	100 00 851 00	100 00 1,751 00	6,371 89 4,071 22
Mansfield Hackettstown		324 707	2,210 73 3,850 71			105 00 1,000 00	295 00 1,000 00	400 00 2,000 00	2,610 73 5,850 71
Independence		206 199	1,251 90 1,400 00				60 00	60 00	1,311 90
Allamuchy Frelinghuysen		246	1.598 41				100 00	100 00	1,400 00 1,698 41
Hope Blairstown		344 454	2,305 28 3,213 50			200 00	165 00 130 00	165 00 330 00	2,470 28 3,543 50
Hardwick		88 78	650 00 825 00			200 00			650 00 825 00
Pahaquarry Knowlton		368	2,542 15				2,216 60	2,216 60	4,758 75
		10,130	60,485 85			8,945 00	16,262 60	25,207 60	85,693 45
-									

### COUNTY SUPERINTENDENTS.

COUNTIES,	NAMES.	P. O. ADDRESS.	SALARY.
Atlantic	S. R. MORSE,	Atlantic City	\$800 00^
Bergen	JOHN TERHUNE	Hackensack	1,300 00
Burlington	EDGAR HAAS	Bordentown	1,300 00
Camden	CHARLES S. ALBERTSON	Magnolia	1,000 00
Cape May	VINCENT O. MILLER	South Dennis	800 00
Cumberland	CHARLES G. HAMPTON	Bridgeton	1,000 00
Essex	DR. M. H. C. VAIL	Newark	1,300 00
Gloucester	WILLIAM H. ELDRIDGE	Williamstown	1,000 00
Hudson	REV. GEORGE C. HOUGHTON	Hoboken	1,300 00
Hunterdon	E. M. HEATH	Locktown	1,110 75
Mercer	LLOYD WILBUR, M.D	Hightstown	1,000 00
Middlesex	H. BREWSTER WILLIS	New Brunswick	1,013 13
Monmouth	SAMUEL LOCKWOOD	Freehold	1,300 00
Morris	JAMES O. COOPER	Dover	1,300 00
Ocean	E. M. LONAN	Toms River	1,000 00
Passaic	ALEXANDER ELLIOTT, JR	Paterson	920 75
Salem	ROBERT GWYNNE, JR	Salem	1,000 00
Somerset	WILLIAM T. F. AYERS	Somerville	1,000 00
Sussex	LUTHER HILL	Andover	1,000 00
Union	B. HOLMES	Elizabeth	800 00
Warren	ROBERT S. PRICE	Hackettstown	1,266 50

### CITY SUPERINTENDENTS.

CITIES.	NAMES.
Atlantic City	C. J. ADAMS.
Bayonne	CHARLES M. DAVIS.
Bridgeton	WILLIAM EDWARD COX.
Camden	MARTIN V. BERGEN.
Egg Harbor City	THEO. H. BOYSEN.
Elizabeth	J. AUGUSTUS DIX.
Gloucester City	J. C. STINSON.
Hoboken	DAVID E. RUE.
Jersey City	HENRY SNYDER.
Millville	E. C. STOKES.
Morristown	W. L. R. HAVEN.
Newark	WILLIAM N. BARRINGER.
New Brunswick.	GEORGE G. RYAN.
Orange	U. W. CUTTS.
Passaic City	H. H. HUTTON.
Paterson.	J. A. REINHART.
Perth Amboy	JAMES S. WIGHT.
Phillipsburg	H. BUDD HOWELL.
Plainfield	JULIA E. BULKLEY.
Rahway	ELIHU B. SILVERS.
Salem	ROBERT GWYNNE, JR.
Trenton .	FRANK H. LALOR.



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### STATE NORMAL AND MODEL SCHOOLS, TRENTON.

### ANNUAL REPORT

OF THE

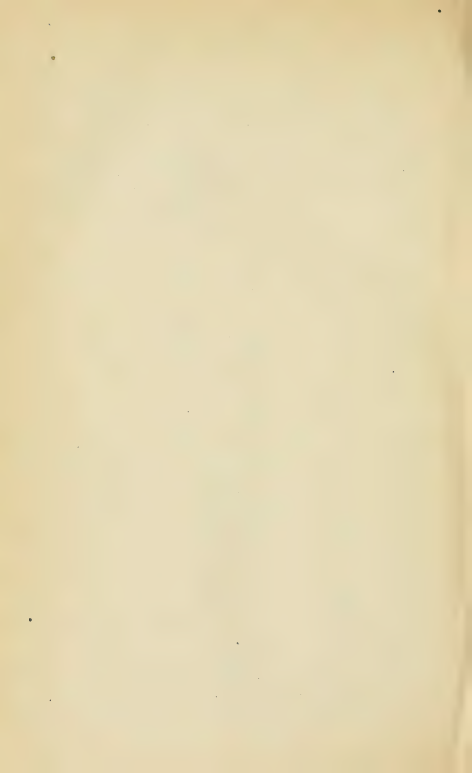
### BOARD OF EDUCATION

AND THE

SUPERINTENDENT OF PUBLIC INSTRUCTION OF NEW JERSEY.

REPORT OF
SUPERINTENDENT OF SCHOOL CENSUS.

For the School Year ending August 31st. 1892.



### REPORT

OF THE

### SUPERINTENDENT OF SCHOOL CENSUS.

TRENTON, N. J., September 1st, 1892.

To the State Board of Education:

GENTLEMEN—I have the honor of herewith transmitting to your honorable body, as required by law, my annual report as Superintendent of the School Census for the year 1892.

The Committee on Education of your Board, to whom was referred the special supervision of the taking of the annual school census, approved of the following rules and regulations to govern the taking of the said census, viz.:

1. The census must be taken during the month of May and closed on the thirty-first day of May, and must include only those children who are between five (5) and eighteen (18) years of age on that day; therefore no one who is eighteen (18) years of age on or before the thirty-first day of May of this year can be included in this census, nor can anyone be included who is not five (5) years of age on or before the thirty-first day of May, even if they lack but a single day.

2. Children who are inmates of poorhouses, asylums or almshouses must not be included in this census. Children absent from home attending colleges, boarding schools and private seminaries of learning shall be included in the census list of the city, town or district in which their parents or guardians reside, and not be taken in the city, town or district where they may be attending such institutions of learning.

3. In cities the census must be taken by blocks. The enumerator must start on a corner and go entirely around the block, returning to the place of beginning before starting on another block, and must not cross the street except in cases where there is only a single house or at most two houses on the opposite side of the street. In cases where families are not at home the streets and numbers should be noted and the enumerator must call again. Names thus taken should be entered in census-book, under a proper heading, after names taken by blocks.

(3)

In addition to the information required by law to be taken, your said committee also directed that the following information be obtained, viz.:

- 1. Children attending private schools.
- 2. Children attending no school during the year.
- 3. Children over ten years of age unable to read.
- 4. Children under fifteen years of age employed in factories.
- 5. Children unvaccinated.
- 6. Children whose male parent or guardian is not a citizen.
- 7. Children who are deaf-mutes.

The number of children of school age—from five (5) to eighteen (18)—in the State of New Jersey is:

Males	205,958
Females	199,264
4 044404	
Total	405,222

Being a loss of 25,132 over the number of children reported for the year 1891, which was 430,354. This large decrease is caused entirely by the very large falling off in the number of children reported in the counties of Camden, Essex, Hudson and Monmouth, as will be seen by the following table, showing the number of children reported in each county in the State this year and the number reported last year:

Counties.	1892.	1891.	Increase.	Decrease.
Atlantic	6,711	6,938	*****	227
Bergen	12,892	12,423	496	*******
Burlington	14,888	14,676	212	******
Camden	23,131	26,286		3,155
Cape May	3,010	2,839	171	******
Cumberland	12,609	12,119	490	
Essex	72,191	76,638		4,447
Gloucester	7,758	7,722	36	******
Hudson	94,236	111,694	*****	17,458
Hunterdon	8,636	8,886		250
Mercer	19,533	19,686		153
Middlesex	15,509	15,299	210	******
Monmouth	17,897	18,967		1,070
Morris	13,895	14,152	*****	257
Ocean	4,821	5,008		187
Passaic	29,184	28,788	396	
Salem	6,799	6,867	*****	68

Counties.	1892.	1891.	Increase.	Decrease.
Somerset	7,280	7,228	52	•••••
Sussex	5,911	5,834	77	******
Union	18,518	18,174	344	******
Warren	9,813	10,130		317
Madal familia State	405 999	420.251		05 120
Total for the State	400,222	430,354		25,132

### CAMDEN COUNTY.

The decrease in this county is caused by the loss of 3,228 children in the city of Camden.

### ESSEX COUNTY.

The decrease in this county is caused by the loss of 4,818 children in the city of Newark.

### HUDSON COUNTY.

In this county there was a remarkable decrease in the number of children reported this year, a loss of 17,458. This is caused by a loss of 15,171 in the city of Jersey City, and a loss of 2,638 in the city of Hoboken.

Concerning the loss in the city of Jersey City, I desire to refer to the fact that in this and nearly all other States the number of children between five (5) and eighteen (18) years of age is not more than thirty (30) per cent. of the entire population. In Jersey City the number of children reported last year was forty-six (46) per cent. of the entire population, as shown by the United States census taken in 1890. In the Fourth Aldermanic District of the city of Jersey City over fifty (50) per cent. of the entire population was reported as between five (5) and eighteen (18) years of age in last year's school census. To simply state these facts is, I think, a sufficient explanation of this extraordinary decrease.

When the Hoboken Board of Education was informed of the large decrease in that city, formal application was made by a committee of said Board for a re-count, and blanks were furnished by this office for that purpose. No re-count, however, has been presented. My information is that when one ward of the city of Hoboken had been re-canvassed, the re-count was discontinued, in consequence of a larger number of children not being found.

### MONMOUTH COUNTY.

The decrease in this county is largely caused by the loss of 650 children in Long Branch. A re-count was made by the Long Branch Board of Education, and in company with a representative of the Board I personally re-canvassed nearly the entire district, and investigated every disputed name. As a result of this personal investigation, the number of children for Long Branch was 2,515, being a loss, as above stated, of 650 from the census returns of last year. The census return this year is, I am satisfied, as nearly correct as it is possible for such work to be.

### SCHOOL CENSUS OF 1890 COMPARED WITH UNITED STATES (5 TO 18) CENSUS.

As the census of this year compared with the census of 1891 shows a decrease in the entire State of over twenty-five thousand (25,000) children, which decrease is largely caused by losses in four of the counties, I have prepared the following table, which will, I think, be found instructive and of value as showing, beyond all question, that under the old method of taking the school census a very much larger number of children were reported than should have been. The table is a comparison of the number of children reported in each county according to the school census of 1890 and the number of children between five and eighteen years reported in the United States census taken in that year:

School Census, United States 5 to 18 years, Census, 5 to 18 Counties. 1890. years, 1890. Gain. Loss. 6,826 7,023 Atlantic ..... 197 ....... Bergen..... 12.023 12,172 149 ....... Burlington..... 15,205 14,785 420 22,274 23,169 895 Camden ..... 2.892 42 Cape May..... 2,850 ...... Cumberland ..... 11,856 12,498 642 Essex ..... 74,029 66,439 7,590 ..... Gloucester..... 7,981 7,592 389 ..... 98,746 73,273 25,473 Hudson ..... ..... Hunterdon..... 9,053 8,854 199 ..... Mercer..... 19,478 19,888 410 ...... Middlesex ..... 15,814 488 15,326 \*\*\*\*\*\* 18,750 17,620 Monmouth .. ..... 1,130 Morris..... 14,280 14,205 75 .....

Guntiles.	School Census, 5 to 18 years,	United States Census, 5 to 18	Gain.	Loss.
Counties.	1890.	years, 1890.	Gain.	Loss.
Ocean	. 4,412	4,513	101	*******
Passaic	. 29,020	28,307	****	713
Salem	. 6,887	6,819	*****	68
Somerset	. 7,335	7,075	*****	260
Sussex	. 5,806	5,725		81
Union	. 17,375	18,435	1,060	******
Warren	. 10,105	10,035	*****	70
Total for State	410,512	376,238	*****	34,274

It will be seen from the above table that in Camden county, which this year shows a loss of 3,155, there was a loss in 1890, according to the United States census, of 895 compared with the school census taken in that year.

In Essex county, which this year shows a loss of 4,447, there was a loss in 1890, according to the United States census, of 7,590 compared with the school census taken in that year.

In Hudson county, which this year shows a loss of 17,458, there was a loss in 1890, according to the United States census, of 25,473 compared with the school census taken in that year.

In Monmouth, which this year shows a loss of 1,070, there was a loss in 1890, according to the United States census, of 1,130 compared with the school census taken in that year.

In the total for the State, which this year shows a loss of 25,132, there was a loss in 1890, according to the United States census, of 34,274 compared with the school census taken in that year.

### CHILDREN ATTENDING PRIVATE SCHOOLS.

The number of children reported as attending private schools during the year:

MalesFemales	,
Total	47.157

The following table shows the number of children, by counties, reported as attending private schools:

Counties.	Males.	Females.	Total.
Atlantic	101	138	239
Bergen	610	608	1,218
Burlington	815	862	1,677

Counties.	Males.	Females.	Total.
Camden	817	788	1,605
Cape May	61	72	133
Cumberland	194	186	380
Essex	6,061	5,822	11,883
Gloucester	93	93	186
Hudson	5,791	6,335	12,126
Hunterdon	72	79	151
Mercer	1,644	1,583	3,227
Middlesex	1,236	1,379	2,615
Monmouth	368	484	852
Morris	891	1,012	1,903
Ocean	22	35	57
Passaic	1,909	1,767	3,676
Salem	132	126	258
Somerset	212	211	423
Sussex	86	96	182
Union	1,893	1,937	3,830
Warren	258	278	536
Total for State	23,266	23,891	47,157

### CHILDREN THAT ATTENDED NO SCHOOL DURING THE YEAR.

Number of children reported as attending no school during the year:

Males	46,089
Females	43,596
Total	89,685

The following table shows the number of children, by counties, reported as attending no school during the year, viz.:

Counties.	Males.	Females.	Total.
Atlantic	571	595	1,166
Bergen	1,688	1,640	3,328
Burlington	1,423	1,415	2,838
Camden	3,325	3,113	6,438
Cape May	184	158	342
Cumberland	1,724	1,237	2,961
Essex	8,730	7,427	16,157
Gloucester	538	<b>55</b> 3	1,091
Hudson	11,234	11,161	22,395
Hunterdon	453	544	997
Mercer	2,445	2,321	4,766
Middlesex	2,031	1,934	3,965
Monmouth	1,125	1,111	2,236

Counties.	Males.	Females.	Total.
Morris	1,312	1,295	2,607
Ocean	219	193	412
Passaic	4,347	4,158	8,505
Salem	364	380	744
Somerset	785	689	1,474
Sussex	445	420	865
Union	2,304	2,436	4,740
Warren	842	816	1,658
Total for State	46,089	43,596	89,685

In consequence of the large number of children reported each year as attending no school, the impression very generally prevails that sufficient accommodation for all children of school age is not provided, which has afforded an opportunity for criticisms. Very often mayors of cities, in their annual messages, comment upon the number of children reported as attending no school, and generally allege that that number of children are growing up without a common-school education. As the school census includes the names of all those between five (5) and eighteen (18) years of age, all children within those ages who do not attend school are necessarily included in the number reported as attending no school during the year. I was under the impression that a very large percentage of the 89,685 children reported as attending no school were less than seven years of age or over fourteen years of age, who had either not commenced attending school in consequence of being considered too young by their parents or were living too great a distance from their school-house: or of those who had attended school until they were fourteen or fifteen, and have discontinued since that age in consequence of going to work or for various other reasons. For the purpose of definitely ascertaining the number at each age from five (5) to eighteen (18) reported as attending no school, an examination has been made in this office of all the reports presented, and all children reported as attending no school have been classified by their respective ages. The result, I think, will be found very encouraging to all, as it shows that there are comparatively very few children from eight (8) to fourteen (14) years of age who have not attended any school during the year.

10

The Following Table Shows the Number of Children in Each County and in the State at Each Age from Five (5) to Eighteen (18) Reported as Attending no School During the Year:

Five to eighteen.	1,166	3,328	2,838	6,438	342	2,961	16 157	1,091	22,395	997	4,766	3,965	2,236	2,607	412	8,505	744	1,474	865	4,740	1,658	89,685
Seventeen to eighteen.	215	629	688	1,127	92	545	3,082	285	4,536	286	818	725	489	612	121	1,577	160	322	226	873	410	17,868
Sixteen to seventeen.	163	563	413	872	54	441	2,466	190	3,391	179	616	576	338	449	89	1,346	115	233	131	730	276	13,610
Fifteen to sixteen.	115	351	271	694	34	357	1,849	137	2,582	110	477	476	210	289	34	1,172	16	157	118	506	239	7,037 10,275
Fourteen to fiften,	77	240	167	528	26	257	1,352	74	1,602	61	397	329	131	195	20	927	56	85	56	342	115	1
Thirteen to fourteen.	18	143	95	265	13	159	466	35	588	32	235	142	88	80	13	494	25	57	41	170	46	3,205
Twelve to thirteen.	24	69	55	183	00	126	257	23	254	20	143	79	47	48	11	287	17	48	22	104	22	1,847
Eleven to twelve.	16	48	45	135	ಣ	41	191	17	145	16	61	53	32	28	10	120	11	22	17	70	24	1,105
Ten to eleven.	24	56	44	113	60	53	177	16	172	15	74	500	30	27	2	102	12	25	16	65	19	1,106
Vine to ten.	26	09	65	130	00	53	211	14	233	17	91	56	34	47	10	118	11	16	19	92	10	1,321
Eight to nine.	41	98	63	170	00	59	328	14	370	24	138	105	49	55	13	132	11	33	15	00	22	1,854
Seven to eight.	89	147	138	342	14	121	801	25	1.086	31	321	183	101	113	24	268	27	51	36	269	49	4,215
Six to seven.	165	306	266	758	28	286	1.770	000	2,705	82	624	401	236	234	37	694	67	139	56	597	151	9,615
Five to six.	214	580	528	1.121	51	463	3.207	178	4.731	124	771	782	451	430	46,	1.268	135	286	112	874	275	16,627
COUNTIES.	Atlantic	Bergen	Burlington	Camden	Cane May	Cumberland	Happy	Goldester	Hidson	Hunterdon	Mercer	Middlesex	Monmonth	Morris	Ocean	Passaic	Salam	Somereet	No. of the control of	Linion	Warren	Total for New Jersey

Seven to eight.
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The Following Table Shows the Number of Children in Each City, at Each Age from Five (5) to Eighteen (18) Reported as Attending no School During the Year:

Five to eighteen.	683	1257	426	395	096	207	4910	326	2891	436	3552	15055	167	1074	222	424	11840	1553	1555	735	6814	710	613
Seventeen to eighteen.	113	287	64	125	202	85	810	02	463	132	737	2920	65	175	90	81	2308	287	224	188	1201	105	153
Sixteen to seventeen.	73	199	58	72	174	28	648	49	408	83	575	2165	32	150	30	57	1833	208	195	153	1029	68	104
Fifteen to sixteen.	53	154	48	40	121	34	522	40	327	89	430	1599	16	135	30	35	1409	184	126	122	925	98	108
Fourteen to fifteen.	32	87	35	25	73	16	415	28	230	47	295	1051	11	127	20	27	1066	144	86	33	804	55	59
Thirteen to fourteen.	12	45	9	11	26	4	202	11	120	16	105	347	6	75	4	10	346	22	43	17	420	32	21
Twelve to thirteen.	10	20	1	00	34	೧೯	149	1-	71	67	42	165	1	65	က	9	177	34	37	10	248	16	12
Eleven to twelve.	12	14	9	7	ಬ	1	104	4	43	က	22	87	П	20	ಬ	ಸರಿ	129	19	24	00	96	6	20
Ten to eleven.	12	6	4	ಣ	6	:	88	က	42		27	113	-	23	5	2	118	21	24	5	78	11	2
Vine to ten.	17	6	9		6	<u></u>	97	ಣ	63	57	34	158	П	21	5	10	134	22	36	3	97	6	ಣ
Eight to nine.	26	25	1-	1	11	ಣ	135	4	75	4	43	270	23	21	9	13	231	48	39	4	66	16	00
Seven to eight.	48	47	32	හ	35		284	11	175	9	152	833	ಯ	32	14	21	519	81	136	6	220	29	12
Six to seven.	130	176	64	25	92		601	22	359	19	430	1932	1	95	20	53	1277	160	218	46	565	84	35
Five to six.	145	185	83	80	155		853	57	515	53	629	3415	18	135	40	101	2293	288	367	137	1032	169	88
CITIES.	Atlantic City	Savonne	Bloomfield	Bordentown	Bridgeton	Burlington	Jamden	Jover	Elizabeth	Gloucester City	Hoboken	Jersey City	Jambertville	Millville	Montclair	Morristown.	Newark	New Brunswick	Orange	Passaic	Paterson	Perth Ambov	Phillipsburg

The Following Table Shows the Number of Children in Each City, at Each Age from Five (5) to Eighteen (19) Renorted as Attending to School During the Vest-Continued.

	Pive to eighteen,	619	193	447	384	3853	283
	Seventeen to eighteen.	1111	40	131	06	621	65
	Sixteen to seventeen.	117	25	69	71	471	20
ea :	Fifteen to sixteen.		20				
nama	Fourteen to fifteen.	4	15	20	39	339	22
LF-CC	Thirteen to fourteen.		5			•	15
20 X 61	Twelve to thirteen.	13	r3	හ	10	117	9
Ing or	Eleven to twelve.	10	_	ಣ	Ð	48	4
That I	Ten to eleven.	6		2	ಣ	62	3
эспос	Nine to ten.		20				
18 110	Eight to nine.		4				
renan	Seven to eight.	35	13	23	10	259	10
ERS AL	Six to seven.		19				
ortea	Five to six.	121	40	93	90	628	45
(18) Repo	CITIES.	Plainfield	Princeton	Rahway	Salem	Trenton	Woodbury

I desire to call special attention to the table which has been prepared and which is annexed to this report, entitled "Children Attending no School During the Year, by Districts," which shows the number of children at each age from five (5) to eighteen (18) in each school district in the State reported as attending no school during the year.

Number of children over ten (10) years of age unable to read:

Males Females	
Total	1.911

Number of children under fifteen (15) years of age employed in factories, mines or stores:

Males Females.	,
Total	<u> </u>

### Number of children unvaccinated:

Males	
Females	
Total	94 135

Number of children whose male parent or guardian is not a citizen:

Total	 7,884

### Number of children who are deaf-mutes:

Males	75
Females	75
Total	150

For each district (city by wards), township and county in the State, there is reported in the annexed table, entitled "School Census by Districts," the number of males, females and total number, at each age from five (5) to eighteen (18); the total number in district, the number reported last year, the increase or decrease in district, the number attending private schools, attending no school during the

year, children over ten (10) unable to read, children under fifteen (15) years of age employed in factories, mines or stores, children unvaccinated, children whose male parent or guardian is not a citizen and the number of children who are deaf-mutes.

Respectfully submitted,

JOHN J. MATTHEWS,

Superintendent of School Census.



### SCHOOL CENSUS,

BY DISTRICTS.

2

(17)

### ATLANTIC COUNTY SCHOOL CENSUS, BY DISTRICTS.

so	Н	OOL	C	ENS	US	3.					
Number of children who are deaf-mutes,				: :							
Number of children whose male parent or guardian is not a citizen.					10		2		67		
Number of children unvac- cinated,		22.23	20	27	54	33	64	14	24	2	61
years of age employed in factories, mines or stores.		-	-	co :	8	4	471	4.10	6		
Number of children over 10 years of age unable to read.				- 22	60	4	4	60 4	1-		
Number of children attending no school during the year.		525	110	53	117	122	231	111	222	. 20	6.0
Yumber of children attending private schools.		0.0	14	23.52	48	488	113	18	58		Ī
Decrease.											
Increase,						::					
Total number of children be- tween 5 and 18 years of age in 1891,											
Total number of children be- tween 5 and 18 years of age.		251	530	271	568	417	840	382	2992	12	21
Number of children between I7 and 18 years of age.		23	4	2	13	37	64	19	88		
Number of children between 16 and 17 years of age.		88	40	10	22	188	36	130	33	67	C.3
Number of children between Is and 16 years of age.		15	36	15	33	17 39	56	228	44		
Number of children between 14 and 15 years of age.		16	800	17 20	37	53.50	61	43	63		_
Number of children between 13 and 14 years of age.		242	44	222	45	31	58	212	47	60	33
Number of children between 12 and 13 years of age.		20	36	19	45	32.23	63	330	19		
Number of children between	-	19	39	19	43	35	63	23	43		
Number of children between 10 and 11 years of age.		20	27	15	45	35	65	30	67	67	60
Number of children between 9 and 10 years of age.		18	42	21 28	49	34	20	35	72	1	-
Number of children between 8 and 9 years of age.		118	49	24	50	388	84	36	73	61	00
Number of children between 7 and 8 years of age.		23	51	333	46	34	02	39	100	61 61	4
Number of children between 6 and 7 years of age.		23	44	27	58	53.27	110	35	79	00	3
Number of children between 5 and 6 years of age.		21	40	35	82	138	40	35	62	1	
COUNTIES, TOWNSHIPS AND DISTRICTS.	ATEANTIC.	Atlantic City—1st Ward— Males. Females.	Total	1 2d Ward— Males. Females.	Total	1 3d Ward— Males. Females.	Total	14th Ward— Males. Fenales.	Total	1 Longport and South Atlantic— Males. Females.	Total
Number of district.		1		-						_	

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Number of children who are deaf-mutes.								1	-		
Number of children whose male parent or guardian is not a citizen,					63						
Number of children unvaccinated.		25	44	63	125	31	59	88	40	12	28
Number of children under 15 years of age employed in factories, mines or stores.											
Number of children over 10 years of age unable to read.				40	12	i i	F	-	F		63
Number of children attend- ing no school during the year.		12	20	31	09	10	16	4.01	9		
Number of children attend- ing private schools.											
Decrease,						: :			শ্ব		
Increase.			2		00		170				-
Total number of children be- tween 5 and 18 years of age in 1891,			143		223		88		61		68
Total number of children be- tween 5 and 18 years of age.		69	148	117	231	47.	96	33	57	35.	69
Number of children between 17 and 18 years of age.		eo oo	=	110	21	4.01	9	ଶଶ	4	4.01	-9
Number of children between 16 and 17 years of age.		64 10	7	1-1-	14	6161	4	44.03	9	HA	20
Number of children between 15 and 16 years of age.		44	00	0.00	18	70.4	6	63	0.3	63.63	4
Number of children between 14 and 15 years of age.		9 4	10	10	19	60 60	9	4.01	9	r0 63	1
Number of children between 13 and 14 years of age.		202	7 14	98 9 7 10	19	5 3	4	12	20	4.00	2
Number of children between it and is years of age.		20.00		91-	13 15	63.60	5 14	1000	1 10	H 63	60
10 and 11 years of age.  Number of children between 11 and 12 years of age.		0.00	11 11	12.7	19 1	9 (	120	-61	1 00	63 63	4,
Number of children between		900	14 1	6 8 1	14 1	es es	6	7.1	1 00	10.01	120
Number of children between 9 and 10 years of age.											
Number of children between 8 and 9 years of age,		52	12	13	24	60 10	00	₩ 69	4	64 69	20
Number of children between 7 and 8 years of age.		20	16	148	22	eo <del>य</del>	10	ಣಣ	9	1 6	1
Number of children between 6 and 7 years of age.		14	18	111	19	40	12	67	63	90 90	9
Number of children between 5 and 6 years of age.		10 00	00	100	14	1-10	12	12	8	64 00	2
COUNTIES, TOWNSHIPS AND DISTRICTS,	Atlantic-Con.	Picasantville— Males Fernales	Total	Smith's Landing— Males Females	Total	Linwood— Males. Fenales.	Total	Seaview— Males Fernales	Total	GALLOWAY. Geds Point— Males Females	Total
Number of district.		15 P		16		1 61		8		8	_

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36	19	68	129	33	92	31	57	16.	35	123	30	84	77		35	8
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Smithville— Males Females	Total	5 Port Republic— Males — Females — — — — — — — — — — — — — — — — — — —	Total	8 Germania – Males Females	Total	9 Centreville— Males Females.	Total	10 Oceanville— Males	Total	11 North Absecon— Males Females	Total	13 Pomona— Males Females.	Total	EGG HARBOR.	17 Bakersville— Males. Females.	Total
4 Sn		5 Pc		8 Ge		9 Ce		10 Oc		11 N.		13 Pc			17 B8	

# ATLANTIC COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

Number of children who are deaf-mutes,										
Number of children whose male parent or guardian is not a citizen,			4							2
Number of children unvaccinated.		14	22	13.5	25	36	85	15	34	13 24 87
Number of children under 15 years of age employed in factories, mines or stores.										
Number of children over 10 years of age unable to read.		~	<u> </u>							
Number of children attending no school during the year.		ಯಣ	00			4 10	6			
Number of children attending private schools.										
Decrease.					6		11		7	
Increase.										100
Total number of children be- tween 5 and 18 years of age in 1891,			45		45		108		48	48
Total number of children be- tween 5 and 18 years of age.		18	45	115	36	55.24	97	15	3.4	52 32
Number of children between I7 and 18 years of age.		27 =	00	ī	-	H 60	4	-	-	-67 100
Number of children between 16 and 17 years of age.		22	5	1	-	6	4 13	6161	4	24 9
14 and 15 years of age. Number of children between 15 and 16 years of age,		:00	1 00	H 4.	5 3	3 1	121	2 1	1 2	
Is and 14 years of age.  Number of children between		:01	67		163	4, 01	6 1	6161	4	=62   60
12 and 13 years of age. Number of children between		ED 00	120	y-ref	-	9 %	6	61 :	64	67
Il and 12 years of age.				= :			[2]			014 0
Number of children between 10 and 11 years of age.  Number of children between		60	4	67 11	00	1-4	11	<del></del>	4	6161 4
Number of children between 9 and 10 years of age.		0101	4	H 4	5	44	œ	61	67	र :   स
Number of children between 8 and 9 years of age.		C1 F4	00	4.00	7	4.8	1	60	00	CC 44   E-
Number of children between 7 and 8 years of age.		co ==	4	∞ ∺	4	60 00	9	01 H	60	21 8
Number of children between 6 and 7 years of age.		60	60			5-4	=	63 00	2	-1 8 -
Number of children between 5 and 6 years of age.		6100	52	¢1 ⊢	8	- 00	44	\$100 \$100\$	23	2 2 2
COUNTIES, TOWNSHIPS AND DISTRICTS.	Atlantic-Con.	Males Females.	Total	Steelmanville— Males Females.	Total	Scullville— Males Females.	Total	English Creek— Males Females	Total	WEYMOUTH. Retellyille— Makes Fenales
Number of district.	00			212		81		83		24

25  Hawkinsville— Males. Feniales.	: :			1		-1	- ¢3	-67			-		-;-	10		-		-::			10		
Total	1		-	1 :		-	C-3	1 00	1	F	1	-	-	15	17		61	1:	2		15		
28 Tuckahoe— 3 1 4 Wales	= 64		4.00		6161	70	C2 ==	61 61	:00	: 47	¢1 00	10 01	12 01	327					55		88		
Total	23	-1			1 44	70	60	4	03	4	20	12	100	59	61		2		10 2		55		
27 Head of River— 1 2 1 Females. 1 1 2 1	1 2	¢1				-		<del>-</del> :				¢1 ;	67 ==	10	11				12		10		
Total	63	61		1		-	-	-	63			63	60	17	16	1			3		14		
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28 East Vineland—  Males	6164	PH 67		61 61		63 00		eo :	3 1 3 3	1	<u> </u>	¢1 :	60 60	55.53	- : :				8		000		
Total 5 4 3 4	5 4 3	00		4		10	-	60	4	-	10	01	9	45	44	<u>                                   </u>		1:	14 1		14	63	:
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Total 3 6 3 6	9	00		9		_	9	20	7	4	10	L-o	63	09	62	:	67		80		36	63	
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32 Buena—  Males — 4 2 1 3  Females — 1 2 2 1	6161	- 787		ю <del>п</del>		0 =	- HH	70 co	10 61	63.00	÷ ≈ =	00	03 00	38							12 23		
Total 5 4 8 9	00	co		4		4,	67	00	4	22	4	100	20	58	44	14			63		35	5	
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Total. 1 2 2 1	22	63		=		63	67	9	F	2	167	-	61	30	31		1		6 2		1	5	

	/11(		0.	BINDU	٥,						
Number of children who are deaf-mutes,											
Number of children whose male parent or guardian is not a citizen.			60						22		
Number of children unvac- cinated.		19	47	00.44	12	9	12	106	216	16	28
Number of children under 15 years of age employed in factories, mines or stores.								6	=======================================		
Number of children over 10 years of age unable to read,									N		_
Number of children attending no school during the year.		-100	10	4	4			- 619	00	11	16
Number of children attend- ing private schools.		-	-						73		
Decrease.							11		1		
Increase.			16						=		_
Total number of children be- tween 5 and 18 years of age in 1891.			51		23		37		296		46
Total number of children be- tween 5 and 18 years of age.		37	67	14	23	15.	26	154	307	18	46
Number of children between 17 and 18 years of age.		el H	60		20	6161	4	13	20	.67	77
Number of children between 16 and 17 years of age.		4 4	00	F0 F1	8	0101	4	12	29	61	23
Number of children between 15 and 16 years of age.		9	9		23	1	1	12	. 25	0101	441
Number of children between 14 and 15 years of age.		0000	9	21-12	8	C1 ==	8	13	22	60 60	9
Number of children between 13 and 14 years of age,		4.4	120	- 7	63	1.5		8 11	19	60	3
Number of children between 12 and 13 years of age.					83		2	15	28	133	3
Number of children between Il and 12 years of age.		60 60	9			61	1 61	1-1-	14		60
Number of children between 10 and 11 years of age,		0101	4		0.1	63		18	36	es :	
Number of children between 9 and 10 years of age.		1				12	3	111	22	eo ==	প
Number of children between 8 and 9 years of age.		6110	7	12	20	1	1	10	22	- 8	3
Number of children between 7 and 8 years of age.		15	9				2	13	24		3
Number of children between 6 and 7 years of age.		*-	5	1	1	1	1	13	23	61 60	2
Number of children between 5 and 6 years of age.		63 60	5	ı	1			14.	23	es <del></del>	4
COUNTIES, TOWNSHIPS AND DISTRICTS.	Atlantic-Con.	4 Folsom — Males Females.	Total	HAMILTON. 5 Da Costa- Males. Females.	Total	6 Weymouth— Males Females.	Total	8 Mays Landing— Males Females	Total	9 Gravelly Run— Males Females.	Total
Number of district.		34		700		36		38		33	

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### SCHOOL CENSUS.

-	Number of children who are deaf-mutes,		23	C3				:			
	male parent or guardian is not a citizen,			42		52					60
	Number of children unvaccinated,  Number of children whose		76	144	161	290	16	33	4.8	10	95
	years of age employed in factories, mines or stores.		6160	2							
	Number of children over 10 years of age unable to read.  Number of children under 15			67	1	1 :	9	13	::1	+	10 12
	Number of children attending no school during the year.		54	96	21	30				=	38 43 81
	Number of children attend- ing private schools.		:01	6.3						1	
	Decrease.							· · ·			
	Increase.			671		161				-	1 2
	Total number of children be- tween 5 and 18 years of age in 1891,			443		632		09		81	U
	Total number of children be- tween 5 and 18 years of age.		220	445	422	793	34.33	57	14	22	220
	Number of children between 17 and 18 years of age.		11 41	25	14	36	~ 00	₹T1		:	18 18 36
	Number of children between 16 and 17 years of age.		16	33	27	47	- 60	ব্য	60	60	55 2
	Number of children between 15 and 16 years of age.		14	33	22.23	53		-			114
İ	Number of children between 14 and 15 years of age.		16	37	25	56	4	4	01=	60	15 15 32
	Number of children between 13 and 14 years of age.		15	31	3.4	99	4	4	1	_	118 21 39
	Number of children between 12 and 13 years of age.		12	26	23	64	27.50	120		22	16 10 26
	Number of children between Il and 12 years of age.		21	36	41	73	60	60	-	1	15 15 28
	Number of children between 10 and 11 years of age.		15	31	15.55	61	co 4	7	C1	ಳಾ	15 15 34
	Number of children between 9 and 10 years of age.		22	39	33	63	6161	4			16
	Number of children between 8 and 9 years of age.		118	39	38	74	014	9	2	¢1	174
	Number of children between 7 and 8 years of age.		117	36	45	64	ಲಾ ಸರ	00		63	18
	Number of children between 6 and 7 years of age,		19	44	26 45	7.1	12	60	23	67	13
	Number of children between 5 and 6 years of age.		17	35	38	65	2	C.3	- N	3	112 114 286
	COUNTIES, TOWNSHIPS AND DISTRICTS.	Atlantic-Con.	Egg Harbor City— Males Females	Total	Hammonton— Males. Females.	Total	Somers Point— Males Females	Total	Brigantine— Males Females	Total	Pleasantville— Males Females.  Total
	Number of district.		-								

															c2 :	C1
1	1		1		5		5		26		5					159
48	66	106	221	101	202	54	121	96	173	141	278	71	129		1083	2109
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HH	104	60 64	120		67	60 61	ro	2-00	10		63	1	-		25	59
10	22	34	46	18	37	~100	15	26	50	13	28	23	34		561	1166
						-	1	1	1		63				101	239
					48						3		15			227
	00	: :	19	: :			2		35							
	150		537		340		142		315		415		238			6938
73	153	298	556	138	292	63	144	187	350	216 196	412	1112	223		3384	6711
04	10	29	44	10 00	13	0.00	14	114	24	16	23	12	18		230	419
04	10	19	41	13	27	40	16	19	82	22 16	38	13	19		226 207	433
T- 41	=	23	39	14.4	18	410	6	111	28	17	32	10	18		210	453
L-10	12	33	9	113	24	: 00	00	111	26	17	35	11	20		241	528
470	6	24	42	10	18	c1 4	9	10	30	123	22	101	12		242	487
111	17	203	43	133	22	ಬ ಸು	00	116	27	19	39	1~00	15		279	518
1010	10	20	35	4.9	10	900	14	20	37	10	19	128	20		245	480
619	00	17	36	122	30	49	10	111	21	25.55	45	9	15		262	515
10	17	20	36	11	28	20.00	11	135	25	15	29	1-4	11		266	534
4.00	12	828	48	14	553	99	12	71	28	16	32	G 00	17		308 292	009
45	13	21	45	12.	26	00 to	13	16	25	15	30	8 11	19		309	578
410	0	19	42	15	29	00	12	14	28	13	31	4.0	15		321	632
-1 x	15	19	45	113	24	0.07	11	13	53	13	82	121	24		255	534
Linwood— Males. Females.	Total	Galloway— Males Females.	Total	Екк Harbor— Males Females.	Total	Weymouth— Males— Females.	Total	Buena Vista— Males Females.	Total	Hamilton— Males. Females.	Total	Mullica— Males Females.	Total	County Summary.	Males Females	Total
-		-		-	_		_		_				_			-

qest-mutes,		1 :		:					111	;
nale parent or guardian is not a citizen.  Number of children who are		13		G1		===		57		~~ :
Number of children unvac- cinated.	16	37	15	23	13.2	15	24	39	101	17
years of age employed in factories, mines or stores.		-					1			-
Number of children over 10 years of age unable to read.				-						-
Number of children attending no school during the year.	28 88 58 88	99	63	114			22	39	67.00	.50
Number of children attend- ing private schools,			50	112	16.	43	41	2	4-1	10
Decrease,		19		00						
Increase.						17		20		15
Total number of children be- tween 5 and 18 years of age in 1891.		260		396		144		152		67
Total number of children be- tween 5 and 18 years of age.	125 116	241	202	388	84	161	79	172	# % # %	\$3 50
Number of children between 17 and 18 years of age.	1-4	=	15	31	00 0C	16	ಗುಣ	00	-	=
Number of children between 16 and 17 years of age.	10	19	1213	34	44.00	12	2~00	15		10
Number of children between 15 and 16 years of age.	142	16	7	18	200	14	00.44	12	400	2 7
Number of children between It and 15 years of age.	10 10 13	133	16 19	35	1 6	7 10	8 4 6	13		5 2
Number of children between 13 and 14 years of age.		11	13	27	9	1	4.00	15	PH 00 1	=
Number of children between 12 and 13 years of age.	130	23	16	31	0.4	0 13	1000	3 12	= 21	7
Number of children between	8 8 6	102	15	23	99	10	60 10	8 13	1 00 -1	
Number of children between 10 and 11 years of age.		16	18	37		12				10
Number of children between 9 and 10 years of age.	9	23	16	29	ಣರಾ	12	9	15	9 20	11
Number of children between 8 and 9 years of age.	108	18	122	34	10	15	4.0	10	92	30
Number of children between 7 and 8 years of age.	11.5	22	16	29	10	13	<b>⊕</b> ∞	17	99	21
Number of children between 6 and 7 years of age.	## 8 8	22	14	30	111	17	r- 50	16	70 ¢1	1-
Zumber of children between 5 and 6 years of age.	6.9	15	52	24	-1 00	10	0.0	18	1 6	E-
COUNTIES, TOWNSHIES AND DISTRICTS.	BERGEN. RIDGEFIELD. Edgewater- Fenales.	Total	Fort Lee— Males Females	Total	Coytesville— Males Females.	Total	Fairview— Males. Females.	Total	Ridgefield— Males Females	Total
Number of district.			61		2		4		4. 	

2	5  Lower Teaneck— Males Fenales		103	್ ಣ ಬಾ	61 60		63	- 10.10	46	4.00	0101	= 00		4.24					10	-4		202		
	Total	6	63	œ	10	6	100	101	120	9	4	4	67	92	85		6		15	10		32	1	:
9	6 Leonia— Males Females	741	6.6	200	10	14	13	4.00	7.8	7 10 9	2-00	40	9	88				: :	12			13.		
	Total	21	18	16	17	20	22	12	15 1	17 13	3 15	13	24	223	173	20			26			34	13	1
63	63 Ridgefield Park— Males. Females.	6.80	13	7	111	30 TO	510	6	3 13	6 7 010 3	7.60	44	1313	27.88				00 CD	13					
	Total	17	18	18	17	13	12	16	5 1	16 10	6	œ	4,	163	156	7		14	28				1	
-7	ENGLEWOOD.  Englewood— Males	27	27	32	88	52	26	30	27	24	727	27	40	375				138	95		51	53		
	Females	25 29	22 2	95 89	Ì	28	200	- 1	-	1		23 2	88	784	866		82		1		16	107	60	
- 00	Highland— Males Females	10 10	10 00	E- 44	900	10 H	00 61	10 10	0.4	44 : C1 to	00 LD	64 10	0.01	45				73 44	10 स			61		!!
	Total	101	00	=	6	9	101	12	13	5	13	7	=	117	125		00	6	6		Ì	C3		1
- 6	Upper Teaneck— Males Females	40	63 44	<b>0</b> m	ro 44	1-4	6 07	০০ স্ব	00 tO	6 2 10	4.00	F-10	-113	67				900	133			61		
	Total	-1	7	12	6	Ξ	=	7	13	8 14	-1	12	6	127	135		000	6	30			61		
10	10 New Bridge— Rales	ကက	61 00	10.01	- 4	64.64	10 ব	61	গে ক	14	44.44	7	91 61	88					110	н		1		
	Total	-9	2	7 i	25	4	6	8	9	5 5	000	F	4	89	57	F			222	F		-		

Number of children who are deaf-mutes.		1 !					1	-		
Number of children whose male parent or guardian is not a citizen.				3		4		7		10
Number of children unvaccinated.	4.1	5	61	2	20.00	10	11	16	9	16
Number of children under 15 years of age employed in factories, mines or stores.										
Number of children over 10 years of age unable to read.	==	63			6161	4	63	67		
Number of children attend- ing no school during the year.	118	29	31	58	31	52	16	32	4.61	27
Number of children attending private schools.	¢14	9	52	115	-101	12	201	9	4.00	12
Decrease,		69								
Increase.				28		63		100		10
Total number of children be- tween 5 and 18 years of age in 1891,		172		252		114				67
Total number of children be- tween 5 and 18 years of age.	52	103	132	280	57	117	55.5	100	40	77
Number of children between I7 and 18 years of age.	न् क	00	13	8	L- 4,	11	1000	00	HIG	19
Number of children between 16 and 17 years of age.	-113	6	13.00	21	10.10	10	20 -4	9	cı —	100
Number of children between 15 and 16 years of age.	12 00	2	101	20	010	14	20.70	00	60 61	120
Number of children between 14 and 15 years of age.	660	50	120	22	4.0	10	:00	000	61 61	4
Number of children between 13 and 14 years of age.	900	6	15	21	-133	10	10 01	7	23	2 6
Number of children between It and Is years of age.	614	9	000	19	4 9	5 10	4.00	12	60 10	1 00
Number of children between It and 12 years of age.	6.4	5 10	10	24	20.20		4.03	9	10 64	1
Number of children between 10 and 11 years of age.	70.44	16	13.13	3 25	4-	5 10	67 64	120	60 10	1 00
Number of children between 9 and 10 years of age.			9	23						
Number of children between 8 and 9 years of age.	4.00	2	10	24	104	6	5	111		4
Number of children between 7 and 8 years of age.	1012	12	113	24	<del>-</del> 4€	4	43	10	44	10
Number of children between 6 and 7 years of age.	10 00	00	10	17	41 00	2	410	9	69	4
Number of children between 5 and 6 years of age.	9	10	10	20	101-	12	00 00	16	10 01	01
COUNTIES, TOWNSHIPS AND DISTRICTS.	Bergen—Con. PALISADE. Schraalenburg— Females.	Total	Tenafly— Males Females	Total	Cresskill— Males Females.	Total	Bergenfield— Males. Females.	Total	HARRINGTON, Demarest— Males. Females.	Total
NOTICE TO TOO			12 Te		13 C		67 B	_	14_D	
Number of district.										

15/0	15 Closter— Males Females.	6.3	10 00	8 9	97	122	00 ca	-04	98	15	10	90	10	96				10 co	33		8,83			
	Total	5.	133	14	16	212	19	13 14	17	19	16	15	16 1	193	206		13 18	8 67	101		26			
16 A	16 Alpine— Males Females		4.00	50 TO	10.10	61 00	44	4.00	6170	00 00	00 44	:=	00 00	441	::			. 3	11 11		HID		!!	
	Total		1-	oc	10	29	00	7 10	0 4	9	12		9	62	85		60	3 18	1 0 0		9	20		
17 0	17 Old Closter— Males.————————————————————————————————————	63	: 10	H 60	67	1		4.01	00 61	67.00	-1 80	H 10	1.2	30				52 ::	14	::	941			
	Total	63	ಚಾ	4	67	-	67	9	3 10	ro.	4	9	60	53	52	1		1	19		83	60		
18 N.	18 Norwood— Remales	:10	0.4	∞ ∞	67	0.10	00 10	910	010	0.4	9 9	~1 00	<b>→</b> ∞	84				27 22	4.8		11		!!!	
	Total	ro	13	16	13	14	13	11 15	2 11	13	12	15	9 1	160	146	14	57		52		27	29		
19 0.	19 Old Tappan— Males	60 60	87	10 00	ಬ 4	co 4	4.1~	4-1-1	4.01 73.4	ನಾ ನಾ	8181	8 = 1	1 9	44				1 1 1 2 2	8		17.		: :	
-	Total	6	4	90	7	1	=	52	6 9	9	ব	4	7-	87	92		70	2	19		33.4	9		
	WASHINGTON.																							
20 R	20 River Vale— Males. Females.	60 61	63 11		77	च्ल च्ल	∞ =	40	60 63	-01	61-1	60 60	61						94		0.4			
	Total	120	00	61	60	63	4	9	5	ಣ	60	9	67	47	150	1	103	1	13 2		133			
21 0	21 Old Hook— Males	0.7	∞ ⊣	9	6160	€5 ←	6161		C14.1		0 -	00 01		333	::				130					
-	Total	7-	4	10	2	4	4	31 (	6 4	00	4	20	<u>~</u>	63	891	_	26		23.		161.			

### BERGEN COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

Number of children who are deaf-mutes,			1		1 !					
Number of children whose male parent or guardian is not a citizen.			9				00		2	
Zumber of children unvac- cinated.		15	31	11	23	22	46	17	34	6 2 41
Number of children under 15 years of age employed in factories, mines or stores.						1	-			
Number of children over 10 years of age unable to read.										
Yumber of children attend- ing no school during the year.		25.23	48	12.00	23	33	51	ဖတ	15	21 16 37
Number of children attend- ing private schools.						-	1			61 61
Decrease.	-		00		46					
Increase.			İ				10		200	93
Total number of children be- tween 5 and 18 years of age in 1891.			149		136		210			
Total number of children be- tween 5 and 18 years of age.		57	141	46	90	93	217	37	78	93
Number of children between I7 and 18 years of age.		20:00	101	400	120	ಲು ಈ	L-	:61	C.3	400 12
Number of children between 16 and 17 years of age.		410	6	54.65	50	10 स	6	F\$ 03	3	02   62 03
Number of children between! Is and 16 years of age.		10.10	10	614	9	-100	10	60 60	9	C1 L2
Number of children between 14 and 15 years of age.		20.00	1	44.00	100	4,1-	11	60 61	5	1 1 6
Number of children between 13 and 14 years of age.		- 4	2	00 00	6	4.0	13	ಕಾ ಕಾ	9	7 2 2
Number of children between It and 13 years of age.	ļ	125	17	10 CJ 60 10	00	11	20		9	460 17
Number of children between It and 12 years of age,		410	9 10	10 H	9	13	23	P 67	3 10	2 2 3
Number of children between 10 and 11 years of age.		20.10		20	9	11 11 22	91 9	4.00	1 12-	69 64 17
Number of children between 9 and 10 years of age.			10			51.4	26			
Number of children between 8 and 9 years of age.	,	oo ru	13	eo <del></del>	4	15	19	81-	60	400 12
Number of children between 7 and 8 years of age.		10	12	401	14	122	19	60 00	11	7 255
Number of children between 6 and 7 years of age.		10 0	14	4.01	9	===	22	4.00	10	10 to 00
Number of children between 5 and 6 years of age.		60	11	61 00	2	===	2.5	H 9	10	98 6
COUNTIES, TOWNSHIPS AND DISTRICTS.	Bergen-Con.	Westwood— Males Femules.	Total	Hillsdale— Males Females	Total	Pascack— Males Females	Total	Eastwood— Males Females.	Total	Hillsdale Terrace— Mates Females.— Total
Number of district.		21,12		61		65		68		69

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	4.00	-1	10.01	1~	\$1.51	4	12.0	16	20.00	30		원인	47	855	53
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MIDLAND.	26 Paramus - Malos - Pemalos Total	Arcola— Males Females	Total	28 Spring Valley— Males — Females.	Total	29 Oradell Males Femules	Total	30 River Folge Mates. Penates.	Total	NEW BARBADOES,	31 State Street – Males Females.	Total	32 Union Street— Mates Females.	Total	
	Par		Are		<u></u>		Ora		72.			<u>x</u>		Uni	_
	21		27		ว้า		ői		8			50		50	

## BERGEN COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

August   A											
	Number of children who are						-		_ i_		
Males	male parent or guardian is		14				60		21		79
Marie   Mari	Number of children unvac-	28.9	93	50.00	=	61 65 63 65	61	1-10	<u>∵</u>	43	106
Maries   M	mi beyoldine enabloyed in							: : :		3 = 1	19
Mailes   M	Tears of age unitable to stray									rc 4.	65
Maries   Pennales	ing no school during the year.	30	57	11	50	30	51	20	15	93.53	117
Maries   Pennales		6.0	22		21	1			:	47.60	1-
Manages   Mana	Decrease.								6		28
Total   Females   Female	Increase.		38		61	: :	23				
Total   Males   Converge   Conv	9ga to stray at bir 5 nggwi		386		£3		177		13		
Total.   T	tween 5 and 18 years of age.	235	424	41	75	001	200	27	64	155	312
Total   Females   Female	Number of children between 17 and 18 years of age.	118	29	· ·	5	97	10		4.	= = =	23
Total   Females   Female	Number of children between 16 and 17 years of age.		28	60 TU	00		1	60		o. o.	35
Independent	Number of children between				-			gard grad			
Independent	Number of children between										_
Total   Females   Female	Number of children between						1				
Total   Penales   Penale	Number of children between										į.
Independent	Number of children between	 									
Total   Tota	Number of children between		1								
Total   Tota	Xumber of children between 9 and 10 years of age.										
Independence   Pennales   Potal	Number of children between 8 and 9 years of age.	65 65	36		1						183
Rergen - Con Nathes   Total   Females   Total   Males   Male	Xumber of children between 7 and 8 years of age.	17	44	65 T=	10		23	6160	10	16	130
Rergen—Con NSHIPS, TOWNSHIPS, TOW	Number of children between 6 and 7 years of age.	222	47	00 00	9	11	16	60.01	120	18	550
	Mumber of children between 5 and 6 years of age.	85	5.4	- 00	4	10	24	ec —	4	12	26
8 1 % 2 9	COUNTIES, TOWNSHIPS AND DISTRICTS.	Hadson Street— Males Females.	Total	Cherry Hill— Males Females	Total	Little Ferry– Males Females.	Total	Moonachie— Males Penales	Total	1,00	Total
to a Xumber of district.	Number of district.	66 .		ক	-	33,12		25		<b>€</b> 0	

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	61		41		14		21			1-		35	13
∞ 1~	15	24	55	± 85	73	177	34		61.6	=	88	45	26 140
		10.10	10	¢1 ==	60	0.00	13			<u> </u>		<u> </u> 	6 13
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16	31	45	74	56	86	00.00	76		115	36	355	8	70 74 144
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	100		293		342					98	: :	347	587
52	16	159	307	161	321	105	193		57	119	184	378	332 295 627
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44	00	16	26	17 10	27	100	20		o 4	101	8 01	120	23
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24	9	15	21	100	28	14	21		ಲು ಸರ	oc	6. 4. 6. 4.	35.	88 4
61.4	9	0.15	24	C11-	19	2007	10		H 63	00	10	24	23 23
61.60	55	116	777	112	653	10	177		co 4	-1	13	27	88 12
6161	4	13	ŝì	11	17	10	16		H 4	70	==	67	22 2
1515	=	75	12	17	85	10	17		99	12	16	32	202
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10.10	10	12	21	113	24	10.00	000		00 ර	12	114	65	23 29 4
0101	4	14	24	116	27	11	22		9	-1	16	36	52 52
15.65	00	10	26	18	37	-1-1	7.		41.0	16	12.	41	19 28 47
60 ∞	Ξ	15	61	11	90	001/0	13		10	12	25	230	39
35½ Hasbrouck Heights— Males Females.	Total	36 Woodridge— Males. Females.	Total	37 ('ar)stadt— Males Females.	Total	66 Passale Park— Males Females.	Total	UNION.	38 Kingsland— Males — Females	Total	39 North Bellville Bridge— Males Pentales.	Total	40 Rutherford Borough—  Males Females Total
357		36		66		99			ñ		66		4

Zumber of children who are deaf-mutes,				:		:				
Number of children whose in male parent or guardian is not a citizen.		0		13		111		11		20
Number of children unvac-	218	53	12	13	60	121	25.22	49	9 9	12
Number of children under 15 years of age employed in factories, mines or stores.	1		2	61	4.01	26	0101	4		
Number of children over 10 years of age unable to read.			-	_		I	=	-	-	=
Number of children attending no school during the year.	48	88	15	29	51	85	13	27	10	19
Number of children attend- ing private schools,	55.55	53	2	2	200	12	4.0	10	67	22
Decrease.		41		151				:		
Increase.						83		œ		
Total number of children be- tween 5 and 18 years of age in 1891.		405		243		403		100		61
Total number of children be- tween 5 and 18 years of age.	183	364	38	92	234	486	51	108	27	61
Number of children between 17 and 18 years of age.	11 10	21	- 61	က	10	17	হণ্ড প্ৰদ	L-o	co	4
Number of children between 16 and 17 years of age.	0.80	17	9 4	10	18	33.	L- m	00	10	9
Number of children between 15 and 16 years of age.	6	16	4.0	10	17	35	4.61	9	10	10
Number of children between 14 and 15 years of age.	15	0.01	21 :	61	18	39	4.0	13	60.60	9
Number of children between 13 and 14 years of age.	13	30	00 00	6	13	29	1000	00	61	60
Number of children between 12 and 13 years of age.	14	653	61.0	90	11 21	32	25 44	6	44.00	100
Number of children between	16	33	10.00	13	21	36	9 9	11	- 27	6.0
Number of children between 10 and 11 years of age.	17 10	27	03 50	9	118	49	-		61	60
Number of children between 9 and 10 years of age.	181	28		9	19	333	44.00	1-	4 ==	r.c.
Number of children between 8 and 9 years of age.	17	31	. 10	5	19	41	4.10	6	= 4	100
Zand 8 years of age.	25.5	47	4.9	10	11 28	39	-1-1	14	H 4	20
Number of children between 6 and 7 years of age.	10	35	77	5	233	40	7	100	20 00	10:
Tumber of children between 5 and 6 years of age.	14	23	12.00	00	20	53	0.0 NO	90	2121	न्तुन.
COUNTIES, TOWNSHIPS AND DISTRICTS.	Bergen-Con. BOLLING SPRINGS. North Rutherford-Fennius.	T'otal	East Passaic— Males Females.	Total	SADDLE RIVER. Harfield— Males. Females.	Total	Dundee Luke— Males Females	Total	Fairlawn— Males— Females	Total
Number of district.	- 10 ·		=		54		53		453	

65	65[Rochelle— Mates Fernales	00.00	61.00	55 KG	1.2	44	— cc	62.00	177	01 01	61 10	64 00	61 61	-84			- !!	₩ 00	- 27.6		:81			
	Total	9	LO.	- oc	00	000	1=	6 5	20	4	-1	1 10	1 77	89		89		4	21		61	122	100	( :
4.	RIDGEWOOD.  44 Ridgewood Grove— Mades— Females————————————————————————————————————	20-1	cc 44.	6100		47	014	FØ 60 00 60	4412	41-	41.0	9 =	00.13	22.22	::			- :	# <u>\$</u>		:-	20		::
	Total	10	12	LC .	01	=	9	000	=	=	6	1-	13	106	118		12		29	1:	-	39		1 :
5.4	45 Paramus Church— Males — Females.	9 4	67.60	<del>+</del> 10	10	∞ <del>-</del>	1-51	60 61 61	10.10	9 01	oc 44	44.4	9 21	61				10.01	8181	11		10		::
	Total	9	-1	<b>c</b> .	y	- En	5.	00	2	00	21	×		109	<u>×</u>	25.		1-	46		1 :	28		1 :
5	61 Ridgewood Mattes Petrales.	10	116	41-	20 00	50	11 7 12	51 c 11 s	ර න	O 10	6.0	FG 00		22				133	8. <del>4.</del>			25.4		::
	Total	17	27	Ξ	30	88	17 21	Si -	12	2.1	52	52	13	259	254	5		24	1 88			29		
	FRANKLIN.																							
46	Midland Park Males Penales.	1.53	17	22	28	111	12 19 19 15	5 13	1 1	19	13	2.7	227	199				::	77		100	89		
	Total	27	약	75	50 50 50	77	120	89	122	1 55	89	156	49	436	405	31			158	21	16 21	215	188	1 :
47	47 Union – Males Females	r5 61	61.4		- co ==	101	60 60	44.00	H 4	53 <del>111</del>	00 10		H 65	25 53					901			41.0		
	Total.	-2	9	77	7	573	1	20	7.0	00	13	4	44	70	21	19			19		:	22		1 :
48	48 Wyckoff Mates Pemates.	4.00	4:	4-1	oc	- cc -	7.10	9.51	4	44		67 ==	- H	252				00 00	11.5			12 6		
_	Total	1	17	100	4	4	19	1 4	1 494	7	23	00	_	1 23	57		14	T #	18			200	<u> </u>	

50	JII!		•	TINE	, (	٥.				
Number of children who are deaf-mutes.	1	: :								
Kumber of children whose male parent or guardian is not a citizen.										0.8
Yumber of children unvac- cinated,		72	38	15	19	17	36	133	26	98   †1
Kumber of children under 15 years of age employed in factories, mines or stores.										
Number of children over 10 years of age unable to read.										
Number of children attend- ing no school during the year.		10	14	9C ##	12	100	28	111	17	13
Number of children attend- ing private schools.										
Dестеаsе.					1					
Increase.			00			: :	"	: :	=	
tween 5 and 18 years of age in 1891.			50		64		105		47	45
Total number of children be- tween 5 and 18 years of age. Total number of children be-		282	288	37.	63	552	106	8183	288	25 S
Number of children between 17 and 18 years of age.		ec —	4	- 00 - 1	4	0.4	100	63.63	4.	€ 4
Number of children between 16 and 17 years of age.		60 CA	10	4.73	6	64 10	1	10 01	7	C1 C0
Number of children between 15 and 16 years of age.		- 51	60	F9 00	25	10 4	6	. 10	22	4 년 10
Number of children between 14 and 15 years of age,	-	G 51	00	ପଶ	474	কা কা	00	\$1 <sup>11</sup>	60	& H 4
Number of children between 13 and 14 years of age,		¢3	63	- việt	27	-12	9	-	-	4-1 12
Number of children between 12 and 13 years of age.		00.01	5	64 10	-1	0-1	16	- 01	63	64 :   67
Number of children between Il and 12 years of age,			21	61	00	60	00	-00	4	7 11
Number of children between 10 and 11 years of age.		∞	4	- 10	9	cn 00	17	00.04	5	14 10
Number of children between 9 and 10 years of age.		61 61	- Au	4-	5	00	60	60	4	60 60
Number of children between 8 and 9 years of age.		21-	00	60 60	9	981	00		2	4 4
Number of children between 7 and 8 years of age.		61 61	4	67	61	00 10	13	60 =	4	0101 4
Yumber of children between 6 and 7 years of age.		-110	6	6/1/60	5	-61	60	10.00	00	1 1
Number of children between 5 and 6 years of age.		∞ ⊷	4	673	00	9	9	কক	oc	51 TC   E-
COUNTIES, TOWNSHIPS AND DISTRICTS.	Bergen-Con.	Sicomac— Males Females	Total	estern— Males. Females.	Total	Oakland— Males Females	Total	53 Camp Gaw— Males Females	Total	ORVIL. Chestrut Ridge— Males. Fernales. Total
		49 Sic		50 We		52 Oal		3 Car		
Number of district.		<del>-</del>		I.D		2		70		6,3

Ï.	25/Saddle River Valley Mates Females.	21.00	+ 10	= 30	-1-	60 60	00.03	214	- C 4	23 m	- TO 03	60 4	- <del>20 −</del>	37 46			4.00		× 1-		-8 II		
	Total	123	1~	00	00	9	22	4 6	6	9	9	12	9	23	87	4	7	15			19	1-	
=	54 Hobokus Pemales	50 <del>-</del>	12-10	ਚਾ ਪੜ	60.01	m \$1	~1 00	-52	400	oc 90	<del>~</del> ∞	7-	- 21	56			7.6	55		9	175	: :	
	Total	[-	12	6	100	9	101	9	12	=	1 2 1	1.0	3 101		113	121	16	80	-	9	127		
V	55 Allendale— Males Females	10.01	44	-01	7C C1	सुस्	F→ ⊕(	6 4	401	00 00	44.60	53 10	27	# 9			1015	9 2		: :	10 T		
	Total	1-	œ	ಣ	-1	30	=	100	9	9	1-	1-	9	68	86	6	12	16			55	-	1 !
5	59 Upper Saddle River— Males. Fenrdes.	ro .	cc	10 00	01-	10 H	10.01	57 H	<b>⊢</b> ≎1	61-	H 00		20 -1	15.61			pond	1-1-	1-1	: :	<u> </u>		
	Total	5	7	20	60	9	1-	 	60	5.0	4	0.1	5	53	09	16	1	=			133	23	
=	61 Waldwick - Males. Females.	ਜ਼ ਜ਼ਿਲਾ	4	- 00	च च	- 00	10 to	: 00	. 4	400	<del>+</del> -	ଫ୍ରେ	2100	25.27			1	0.14	4.51		2.8	: :	! !
	Total	-1	4	77	] <sup>∞</sup>	7	00	60	4	1-	10	701	9	29	55	1	1	57		Ç1	83	<u> </u>	
	HOHOKUS.																						
~	56 Ramseys— Males Females.	ର ୧୩	=2	-1-1	110	10	E 61	7 17	41-	- 22 0	oc e1	41	9 10	108			H- 21	881			21 <del>77</del> 00		: :
	Total	=	233	14	51	18	15 1	15 24	=	55	19	15 1:	211	1	181 30		60	48			76	60	
9	67 Darthigton— Males Females	410	co 10	- to	4. ro	6161	Hio	47	987	03.60	23.60	00.01	6161	35 49				22			0188		11
_	Total	16	- oc	9	6	4	9	11	-00	5	5_	20	8	84 10	109		ci	5.7			53	4	

Monthly Colling and Colling an												
Misself   Marie   Ma	Yumber of children who are									:		
Name	si naibrang to theath sin is									36		00
CONTRIES   Control   Con	Number of children unvac-		35 35	2.0	15	18	252	34	83	197	55	112
CONTRICTOR   CON	rears of age employed in							:	1	П	12	16
COUNTRY   Street   Country   Count	years of age unable to read.			61	61	23			het 44.	22	- :	=
Total   St. 2012   St. 2013   St. 2014   S	Number of children attend- ing no school during the year.		26	20	10	14	4.0	10	165	308	125	253
Thinker of children between   Thinker of children   Thinker of child	Number of children attend- ing private schools,		4.73	6					94	179	149	312
Maries   Pennales	Decrease.							01				87
Masonidae   Maso				82		5						
Masonidae   Maso	1 tween 5 and 18 years of age			111		45		40		1433		1183
Malayer   Potal   Po	tween 5 and 18 years of age,		70	139	36	20	22.4	25 28	744	1506	547	1096
Masoniens   Multiple	Number of children between IT and IS years of age.		¢1 4	9		F-4			47	97	25	107
Total   Tota	16 and 17 years of age.				:				55	110	37	1
Manage   Countres	Number of children between					-			57.55	95		
Manage   Countre   Count	Number of children between											
Manual Parish   Manual Paris	Number of children between											1
Mayonicus	Number of children between											
Namber of children between   Sammary   Sammary   Countries	magazited neglities to reduniti			1								
Note of the condition	Number of children between 10 and 11 years of age,									-		!
Name   Penales									75	132		
Note   Countres   Co	Number of children between 8 and 9 years of age.		9 10	19				4	70	124	45	25.
Rergen—Contines  Males  Males  Females			1-9	13	4.01	9		0.1	71	137	33	35
Rergen—Con  Randes  And Distracts  Total  Sammary  Ridgefield  Males  Females  Total  Sammary  Ridgefield  Males  Females  Females  Females  Total  Females  Females  Total  Females  Females  Total  Females  Fem	Number of children between 6 and 7 years of age.		200	14	₩ ¢1	100	60	60	73	130	50 50	7.2
Rerge AND DI Berge S Mohawk - Mates - Femates. Femates. Femates. Femates. Femates. Femates. Total. Sum Kidgefied— Mates. Femates. Femates. Femates. Femates. Femates. Total. Femates. Femates. Femates. Femates. Femates. Femates. Femates. Femates. Femates.			10	12	961	00	61 11	60	553 68	121	36	75
or c el	CGUNTIES, TOWNSHIPS AND DISTRICTS.	Rergen-Con.	Mohawk - Males Females.	Total	Masonicus— Males. Females.	Total	Riverdale — Mades — Females.	Total	Summary. Ridgefield— Males. Peniales.	Total	Englewood – Males Females	Total
	Zumber of district,	-					-					

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	=		53		16		4		14		162		42
16	333	882	162	. : : 	177	54	101	112	208	169	356	31	26
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90									-			60	9
	171	91	202	102	210	103	195	151 150	301	222 240	462		106
75	139	47	16	6161	4	6.0	11	84	153	25.55	59	15	37
					ಬ						-		
	62		4				-	: :	500	: :	196		52
	538		648		734		573		1584		1298		445
307	009	32.28 22.24 44.44	652	341	729	278	574	855	1662	742	1494	241	497
29	47	29	47	17	37	21	35.	% 65 6 %	150	50	96	8122	43
26	97	242	44	85	77	13.22	45	588	126	99	117	14 14	22
21.61	47	22	48	282	48	25	44	44	94	61.8	8	55	30
100	9	88	53	8189	51	22.83	45	67	122	23.23	116	25	40
20	47	34	09	19	49	53 53	45	58	105	48	86	111	22
91.05	39	뜶욁	53	72 04	29	69 63	45	\$5.50 20.00	122	85.4	112	18	34
83 83	46	88	50	55.50	68	18	43	54	118	55	107	5155	27
4.83	46	30	51	នន	47	82	46	67	124	68	145	88	44
ិតត	4	23	20	233	62	255	42	88	134	55.55	107	818	85 85
22.22	51	25	52	252	54	16	39	62	125	55	120	F 82	45
8,8	20	29	09	33	61	228	488	78	149	25	133	81 51	43
220	41	2, 23	46	34	64	15	45	70	158	64	135	3.44	57
20.00	28	112	35	25.25	99	34	52	22	135	75	118	24	44
	:	::	:		:				:				_
Palisade— Males. Females.	Total	Harrington— Mates. Females.	Total	Washington— Males————————————————————————————————————	Total	Midland— Mates Females	Total	New Barbadoes— Males————————————————————————————————————	Total	li Males Females.	Total	Union – Males Penales.	Total
Pal		Ha		Wa		Mid		Ne		Lodi M F		Çmi	

Number of district.

50			LITTOC							
Number of children who are deaf-mutes.	1	1		:						
Number of children whose made parent or guardian is not a citizen.		13		63		145				8
Number of children unvac-	26	40	3.59	99	101	204	63	126	163	362
years of age employed in factories, mines or stores.		9	eo :	60	16	350	1	1	10	16
Number of children over 10 years of age unable to read, Xumber of children under 15			₩ :		: :1	0.3				01
Number of children attending no school during the year.	73	144	56	118	55.	152	103	188	135	264
Number of children attend- ing private schools,	2.53	52	280	58	77	00	15	32	65 65	9
Decrease,			: :	192						
Increase.		40				159		21		65
Total number of children be- tween 5 and 18 years of age in 1891,		587		648		564		453		779
Total number of children be- tween 5 and 18 years of age.	332 295	627	221 235	456	340	723	230	474	397	844
Number of children between I7 and 18 years of age.	28	43	22	24	16 16	32	18	34	3.9	73
Number of children between 16 and 17 years of age.	23	40	15	27	22.2	53	135	28	00.00	70
Number of children between 15 and 16 years of age,	19	39	13	26	30.53	53	21	40	34	65
Number of children between 14 and 15 years of age,	23	48	178	33	63 13	62	19	43	33	73
Number of children between 13 and 14 years of age,	13 83	55	16	39	222	43	15	36	111	47
Number of children between 12 and 13 years of age.	25	54	16	4	31	53	15	800	01 co	65
Number of children between If and 12 years of age,	25	45	25.23	46	30	26	14	34	24	51
Number of children between 10 and 11 years of age,	88	43	17	30	37	57	16	32	55 AL	2.6
Number of children between 9 and 10 years of age.	30	54	20	34	252	53	188	43	28.28	54
Number of children between 8 and 9 years of age.	2.82	63	17	36	93.55 93.55	58	31	43	332	65
Number of children between 7 and 8 years of age.	32	57	61 61	57	614	99	15	25	30	99
Number of children between 6 and 7 years of age,	19	47	14	40	64 60 00. 00	99	229	41	66.4	72
Number of children between 5 and 6 years of age.	18	39	14	31	30	77	£ 4	37	33	62
COUNTIES, TOWNSHIPS AND DISTRICTS.	Bergen-Con. Rutherford Borough- Wales.	Total	Boiling Springs— Males Females.	Total	Saddle River— Males Females	Total	Ridgewood— Males. Fentales.	Total	Franklin— Males Fenales	Total
										-

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	7		90		2	652
48	116	137	257		1252	2573
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	_	ec			1823	40
52	108	78	146		1688	3328
81	37	9 00	14		610	1218
219	200			the transport		
	470		36			469
	470		486			12423
219	436	273	522		6399 .	12892 12423
14	25	15.0	23		453	916
14	28	12	333		469	912
21	39	16	23		435	875
15	37	202	43		488	994
18	34	25	42		430	910
14	26	17	54		481 525	945 1006
401	26	19	36		476 469	945
22.53	46	13	35		526 504	999 1030
17	233	133	36		518	666
15	35	30	57		502	1021
111	33	20	41		569	1129
19	36	27	51		539	1106
16	38	31	43		522	1019
Orvil— Males Females	Total	Hobokus- Males. Females.	Total	County Summary.	Males	

COUNTIES, TOWNSHIPS AND DISTRICTS.	BUREINGTON. BUREINGTON.	Union— Males Females.	Total	2 Irick – Males Females	Total	Mitchell's	Total	Oakland— Mahes— Females—	Total	FLORENCE. Florence— Mates. Fenules.	Total
Zumber of children between 5 and 6 years of age.		853	163	60.01	5	₩.—	10	₩ 51	000	20	36
Number of children between 6 and 7 years of age.		57	125	410	6		0.1	- ¢1	60	922	29
Number of children between 7 and 8 years of age,		75	136	400	-1	614	9	64 12	12-	16	350
Zumber of children between 8 and 9 years of age, Zumber of children between		21.88	160	: 00	00	co ==	4	prof prof	01	30	1 69
Sand 10 years of age,  Sumber of children between		56	110	4.00	1-	60 61	20	00 00	9	15	122
10 and 11 years of age,		65	131 1	- 2	9	60 01	110	- 00	4	111	288
It and 12 years of age. Number of children between		58 8	124 15	10.00	00	3	75	6161	1 77	18 1	33
12 and 13 years of age. Xumber of children between 13 and 14 years of age.		75 81 6	156 120	4 4	00			- 1 9	1	45	29
Number of children between 14 and 15 years of age.		58 75 62 61	0 136	00 00	9	4.	4	-01	60	17 15 13 10	30 25
Number of children between 15 and 16 years of age.		85	117	61 10	101	4-1	5 5	0101	4	14	30
Number of children between 16 and 17 years of age.		79	138	00 00	9	01 FF	60	H 01	60	13.23	28
Number of children between 17 and 18 years of age.		54	123	चा ६३	9	-	-	-27	65	12.23	27
Total number of children be- tween 5 and 18 years of age.		882	1739	4.8	85	34	49	322	20	202 198	400
Total number of children be- tween 5 and 18 years of age in 1891.			1672		92		52		57		403
Тистелзе,		-::	67								T
Decrease.		: :			1-0		- cc		I**		00
Number of children attending private schools,		1253	213	9 4	10		:			700	1 4
Number of children attending no school during the year.		115	202	H4	10	61	-57	C1 44	9	60 60	19
Number of children over 10 years of age unable to read.  Number of children under 15 years of age employed in		10	17		c3					- :	-
factories, mines or stores.  Number of children unvac-					-	: : :				90	11
cinated.  Number of children whose male parent or guardian is		179	352	25	41	100	59	17	31	103	211
not a citizen.  Xumber of children who are deaf-mutes,			:		-		-				

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7.1	38	59	172	29	20	88
52 22	36 20 36	36 36	73 78	92 330	\$182   42	35.5
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200 100	41 41	-4 10	14 13	67 - 1 100	00 03 FG	40 9
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24 9	. co   co	cc ⊢   4	00 G	eo :   eo	E 4 4	101 10
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51 53	- :   -	= :   =	2.80   71	- m - 4	01   03	0 410
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23 23 4	3 6	5 5	50 At 1-	67 00 100	21 21	01 50 170
od – Mates Penndes.	7 Lower Mansfield · Nutes. Penales. Total.	MANSFIELD.  Malos  Fornales.  Total	umbus – Males Fenudes	(deorgedown————————————————————————————————————	Mates — Mates — Fenales — Total — Mates — Mate	ee Tuns
6 Lloyd	I Lower Ma Fer	8 Grove-Ma	9-Columbus – Males Females	10 George Ma Feu	Mansfield – Males Females Tota	12 Three Tuns— Males Females Total.
				=	-	out

nale parent or guardian is not a citizen.  Zumber of children who are deaf-mutes.						1	14				
charted. Xumber of children whose		67	57	333	65	121	195	111	240	9	1 61
Zumber of children unvac-				<del></del>			,	401	6 2		L
Number of children under 15 years of age employed in factories, mines or stores,						12	28	4.64			
Number of children over 10 years of age unable to read.						10.01	1	-	1		
Number of children attend- ing no school during the year.			2	14	28	180	395	352	172		
Number of children attend- ing private schools,		.63	23	61 00	22	202 204	431	70	124	- 60	4
Dестевае.							40				T
Increase,					67						1
Total number of children be- tween 5 and 18 years of age in 1891,			48		167		1521		009		26
Total number of children be- tween 5 and 18 years of age.		88	49	957	169	745	1481	302	009	31	57
Number of children between 17 and 18 years of age.		್ ಅ	9	4-0	13	99	155	555	44	60 64	153
Number of children between 16 and 17 years of age.		-	-	00 00	14	75.55	128	8, 81	17		123
Number of children between 15 and 16 years of age.		98	6	41-	Ξ	45	95	17	36	4.61	9
Number of children between 14 and 15 years of age.		0100	120	g1 00	17	59	121	27	50	4-	5
Number of children between 13 and 14 years of age.		6161	4	1-00	10	55	98	8,83	49	r0 64	7
Number of children between 12 and 13 years of age,		6161	4	9	16	49	117	61 61 00 60	51	9	9
Number of children between		C1 L	00	£~ 00	15	52	88	26	48	2	2
Number of children between 10 and 11 years of age.		4"	5	101	12	48	66	18	45	- 2	60
Number of children between 9 and 10 years of age.		6161	4	10	138	555	96	22	52	4	4
Number of children between 8 and 9 years of age.				4.10	6	49	94	23	43	4.00	1
Number of children between 7 and 8 years of age.		H 61	1 60	60 60	12	67	128	29	55	6161	4
Number of children between 6 and 7 years of age.			107	61 63	10	55	106	19	42	4	1 15
Number of children between 5 and 6 years of age.		60	୧୯	000	17	74	155	19	38	-	Ī
COUNTIES, TOWNSHIPS AND DISTRICTS.	Barlington-Con. BORDENTOWN.	Males Females	Total	Fieldsborough— Males Females.	Total	Bordentown— Males Fonales.	Total	Beverly.  Boverly.  Males.  Females.	Total	River— Males Females	Total
Number of district,		3		T		135		9		17	

18	18 Delanco— Mates Females.		11 8	00 00	00 NO	9 च	5.5	10	20.00	-1-	10.01	60 50	- 8.9	643		::		114	177			30		: :
	Total	14	17	Ξ	13	10	11	17	13 14	00	1.0	9	6	147	141	9		15	34			8		1 !
21	Ne																							
	Males Females	m m	-	C1 -4	00 44	- 23		00 00	61 61	7	: I		1- :	881				ec :		- : : <u> </u>		0.0		
	Total	9	-	9	1,	00		9	5	5	7	-	L-	55	- 28		00	60	00				-	
22	22 Riverton— Males Females	00 00	11	14	13	133	11	56	19 8 11 5	52 53	7	12.52	16	161				39	-16			10.12		: :
	Total	91	125	61	27.	25.5	27	18 3	30 13	33	17	85	30	316	51 101 101	43		69	13	:		121		1 :
23	22 (Innaminson – Mates Females.	27	88	28	30	30	23 77	18 1 2 2	17 19 21 18	15	15	671	13	253			: :	15	67		-	49		
	Total	46	46	47	233	46	40	80	38 37	88	33	23	82	503	523		02	36	135			06	- CO	
24	24 Westfield— Maios————————————————————————————————————	∞ ¢	\$ ∞	10	0.0	e0 00	10	4.00	7 7 7	00 44	\$ ec	4.9	46	% % % %			: :	8 O	19			18		
	Total	14	17	02	11	=	14	12 1	18 14	12	6	10	13	175	181		9	18	433	-		14	00	
	DELRAN.																							
19	19 Riverside— Males Females.	31	12	218	13	20	17	921	6.0	16	18	18	27	211				65.55	10	=	⊅ ∞	88 88		
	Total	65	30	39	27	\$1 \$0	29	28 1	17 15	33	36	35	46	431	378	53		128	21	-	17	166	9	
20	20 West Chester— Males Females.	60 60	<b>©</b> 60	67	4.60	61	10 00	110	03 <del>00</del>	00 00	60 03	101	10.10	388 39				171	4.10			<u> </u>		
	Total	9	6.	00	1	60	X.	20	9	9	2	60	101	17	90		13	180	9	<u>  :</u>		18		

Number of children who are deaf-mutes.									çi		3
Number of children whose male parent or guardian is not a citizen.											
Number of children unvaccinated.		15	09	œ œ	14	1-1-	14	∞ ¢1	10	84.60	85
Number of children under 15 years of age employed in factories, mines or stores,										910	90
Years of age unable to read.			1							-	-
Number of children attend- ing no school during the year.		17	23	6310	79	10	19	10	16	73	153
Number of children attend- ing private schools.		0000	12	60 10	00	4.00	12	ಬಿ ಬ	ę	82	149
Decrease.									00		
Increase.			67		100						88
Total number of children be- tween 5 and 18 years of age in 1891.			115		50		55		64		594
Total number of children be- tween 5 and 18 years of age.		76	117	252	52	33	95	60 64 60 60	56	345	685
Number of children between 17 and 18 years of age.		61.61	14	Н 63	60	∞ ⊷	4		27	26	41
Number of children between 16 and 17 years of age.		4.00	7	60 10	00	61	27	60.03	20	23	56
Number of children between 15 and 16 years of age.		4.01	9	12	63	1 60	4	m 63	3	32	48
Number of children between 14 and 15 years of age,		10 00	00	70 H	9	4.00	1	00 00	9	30	54
Number of children between is and 14 years of age.		eo	4	21 ==	3	¢1	60	0101	4	19	45
Number of children between 12 and 13 years of age.		9 =	12	60	60	H 4	5	∞ ⊣	4	24	46
Number of children between it and 12 years of age.		೯೮ ಬ	00	F1 00	4	21-1	3	= 01	ಣಿ	13.53	48
Number of children between 10 and 11 years of age.		10	13	:01	C.3	C1	2		2	38	59
Number of children between 9 and 10 years of age.		20 11	9	ल च	5	6161	4	44	5	277	54
Number of children between 8 and 9 years of age.		41-	17		61	4.01	9		123	33	54
Number of children between 7 and 8 years of age.		D-00	10	600	60	61	3	ಸರ ಕರ	00	34	89
Number of children between 6 and 7 years of age.		-11-	000	이목	9	60 60	6	- co	4	17	47
Number of children between 5 and 6 years of age.		10	15	- 03	4	: 60	3	10 00	00	32	62
COUNTIES, TOWNSHIPS AND DISTRICTS.	Burlington-Con.	Bridgeboro— Males Females.	Total	Chesterville— Males Females.	Total	CHESTER. Chesterford— Males. Females.	Total	Anster Brick— Males Females.	Total	Moorestown— Males Females	Total
Number of district,		25 I		98		27.		588		29	

Popi	30 Poplar Grove— Males Femules.	21-			- 17° seri	artifu production	9	- 03 m	राह्य	614	::		6100	98				010	6.9	27 ==		98	- !!	
	Total.	60	-1	60	2	22	129	100	1 90	9	4.		5	1 09	53	120		101	15	100		6		1 :
	WILLINGBORO.																							
31 Tow	31 Town House— Males Females.	0.63	4.03	-	60 10		₹ :	4.00	5 7 8	30 00	4.01	4.00	খ খ	45.00 					L 4			13		::
	Total.	00	9	-	90	00	4	7	10 15	oc .	9	1	00	96	97		1	14	5	:		25		1 :
32 Ram	32 Ranvocas— Males Females	80.60	70.44	910	4.61	2.0	-=	9 4	9 5 4	10.44	1 8	4.4	9 4	99				11	60 61			33		::
	Total	111	6	11	9	111	12	10 13	15 9	6	14	00	10	135	149		14	26	50	:		64		1:
	WESTAMPTON.																							
33 Tim	33 Fimbuctoo— Males Females.	63		্ল ক	60	: m 61	. 00	64 ==	ca :		: 01	67	27 ==	128							:::	21		::
	Total	69	63	9	8	22	60	60	2	67	1 63	6.3	1 00	40	41		1					36		ı :
34 Union— Mal Fen	on— Males	-	70 64	4 11	1 2	01 60		ল ল	00 m	60	22	87=	63.00	533					C1 4+			18		: :
	Total	-	-1	20	60	10	63	4	6 4	60	9	6.0	5	54	79		25		1 3			31	<u> </u>	1 :
	EASTAMPTON.																							
35 Smi	35 Smithville— Males— Females—	00		1.0	20.20	-100	4 00	ক ক	00 64 10 44	4.10	65 145	10 60	= :	55					1-00		П	34		::
	Total	6	10	10	01	10	12	8 10	6 0	6	00	00	17	100	122		13	163	15		-	20		1 :
36 Ewan— Mal Fen	an— Males Females.	0.4	63.63	4.00		65 H	- I	6161	4.0	63.63	67 :	61 ==	4-1	88					00 10			10		: : :
_	Total	9	4	7	_	₹*	=	4	2 2	4	67	60	2	49	49			63	13			16		1 : 1

deaf-mutes,		1.1	1 :	1.1	1	::	1 :	111	:	: :	1 -
Number of children who are				!!	:						
Yumber of children whose male parent or gnardian is not a citizen.				P- 100		60.61	5				
Number of children unvaccinated.				14	50	0004		81	36	52.5	70
Number of children under 15 years of age employed in factories, mines or stores.							:				
Number of children over 10 years of age unable to read.										-	-
Number of children attend- ing no school during the year.				C1	21			9 80	5.	1,1	130
Number of children attend- ing private schools.				co	T	Ç1	C.		¢1	.01	22
Decrease.							10		01		6.
Increase,			21		4						
Total number of children be- tween 5 and 18 years of age in 1891.			x x		558		99		46		863
Total number of children be- tween 5 and 18 years of age.		8.2	50	22.44	62	25	45	24	44	38	68
Number of children between 17 and 18 years of age.		400	1~	C1 :	¢1_	<b>−</b> 00	7	H 01	200	60.04	15
Number of children between 16 and 17 years of age.		- 00	7	60 60	9	1 6	1-	67	31	61.0	30
Zumber of children between 15 and 16 years of age.		- 22	_	3 3 1	6 2	2 23	1 12	64.00	1 00	5 1	100
Number of children between 14 and 15 years of age.		10 ;	2	10 7	9 16	0.4	120	01:00	110	1.2	2 9
Number of children between 13 and 14 years of age.		= :		60.01	2	H:		₩ ¢1	1 00	01 00	129
Number of children between		10.01	117	00.01	1 10		<u>                                     </u>	60 :	1 60	₹=	110
Number of children between		61 ↔	1 60	901	1 00		1 61	61	1 00	4.0	12
Number of children between 10 and 11 years of age.		61.0	1 00	4.61	1 99	6161	<u> </u>	eo	4	610	
Number of children between 9 and 10 years of age.											=
Number of children between 8 and 9 years of age.		1	1	- 23	60	69	3	= 01	50	et 0	6
Number of children between 7 and 8 years of age.		c1	23	03 ==	60	64 55	5	61	67	20	9
Number of children between 6 and 7 years of age.		-	1	7.0	5			C1	500	∞ ⊷	4
Number of children between 5 and 6 years of age.		4	5	61	0.1	63.00	2	60.01	20	1 6	7
COUNTIES, TOWNSHIPS AND DISTRICTS.	Burlington-Con. SPRINGFIELD.	es.	Total	rove—	Total	gfield—	Total	es.	Total	n— es.	Total
COUNT	Bur	Scott— Males Females	To	Willow Grove Males Females	To	Old Springfield– Mules Females	To	Mount— Males Females	To	Juliustown— Males Females	To
Number of district,		.00		90		39		-04		4	

21	42 Jobstown— Males. Females	4 m	t = 00	0C 47	F= 00	13.13	 	7 30	F-01	2 %	[***)	-7 61	D1 00	-8.8 ::	-				107	- 81				
	Total	50	101	123	10	9	120	163	6	6.	6	9	110	111	116		127	60	22	21				
25	43 Springfield— Males. Females.	: 20	53		হত ব্য	01 01	0101		îg =	¢1	F (2)	∞	60.00	24								8 <u>0</u>		
	Total	***	00	21	-1	77	4	100	9	01	<u> </u>	1 4	9	20	15							18		
4	Sykes Ma Fe	₹ F F	¢1	65.65		ಉ ಉ	H 21	- 00	01 00	60	62 <del>42</del>	12.24	4-	중 중1 : :					60.10			551		
	Total	ro.	<b>\$1</b>	9	\$1	9	20	শ্ব	20	ବଦ	1-	1-	10	9	99		9		00	1 01		27		1 :
45	45 Recklesstown— Males Females	60.00	61.9	62.65	1	H 4	\$1\$1	E 00	10 44 50 60	73 4	61.0	20	-1-	<u> </u>				©1	: 01		: :	29.5		
	Total	9	00	9	t-	10	47	2,	9	5.	30	00	200	88	89	22		00	1 03			20		
46	46 Black's Bridge- Mades. Females.	prof prof	60 61	:63	<del>ं</del> ज	ನರ	L 4	स्त्र स्त्र उर दर्ग	ଚୀ ଚୀ	€0 →	\$1 ←	rů H	\$1.50	252				99	1-30			61-		
	Total	21	10	C-3	4	00	22	5	4	4	೧೦	9	100	35	48	00		22	19			62		1 !
47	Crosswicks— Mates Females.	e 0	0.00	တယ္	<b>5</b> . 60	4.0	00-4	11 10 6	6.11	79	LO T	∞ m	10 %	88 84 84				02.22	= = =			88	::	
	Total	6	=	14	21	10	10	21 17	207	2	19	17	22	38	185	-		1 44	1 67	2		19	<u>                                   </u>	
20	Extony Mal Fen	∞	ec	981	53	0101	-4		!		6170	10 01	च च	25.27				- D1	27	- : :		17 8		
_	Total	4	4	<del>5</del>	<u>01</u>	4	10	2	6. 4	1~	10	1>	<u>x</u>	71	7-1		90	÷21	16	1	-	25	-	:

Number of children who are deaf-mutes.				_				gall.	-		_
Number of children whose male parent or guardian is not a citizen.											
Number of children unvac- cinated,	ì.	0.00	9 °	200	97	21	9	22.2	55	38	62
years of age employed in factories, mines or stores.					:						
Number of children over 10 years of age unable to read.			÷1					At 70	6	F	Ē
Number of children attend- ing no school during the year.		900	<b>a</b>	6	19	9	11	13	22	1	1
Number of children attend- ing private schools.		24	61							1	1
Decrease.			16		-		10		12		
Increase.											C.3
Total number of children be- tween 5 and 18 years of age in 1891.			£		12		66		88		78
Total number of children be- tween 5 and 18 years of age.		16	23	8		38	88	25.	26	34	80
Number of children between 17 and 18 years of age.	,					10.4	6	12.01	7	40	9
Number of children between 16 and 17 years of age.						000	9	લલ	4	60.00	0
Number of children between 15 and 16 years of age.						4.00	2	61 69	120	60 10	000
Number of children between 14 and 15 years of age.		- :				64.70	7	ಣ	60	60 10	000
Number of children between 13 and 14 years of age.		12	e0 1	1	9	10 63	20	60 61	5	60 10	000
Number of children between 12 and 13 years of age.		- :	-	4.60	-	63 63	4	HH	73	0101	4
Number of children between Il and 12 years of age.				3=	ಯ	130	90	63	61	67	64
Number of children between 10 and 11 years of age.			C3 (	71 60	20	0.12	2	C3 4	9	64.64	1
Number of children between 9 and 10 years of age.		e -	41 (	100	00	r-4	=======================================			60 63	2
Number of children between 8 and 9 years of age.				24 63		00 00	9	4.01	9	40	13
Number of children between 7 and 8 years of age.		1		1		2	63	60 04	2	क्ष व्य	12
Number of children between 6 and 7 years of age.				31 44	9	44	ac .	60 60	9		C4.
Number of children between 5 and 6 years of age.		21-12	ro co	23 🗢	9	9 = 1	2	61 00	10	80 ==	4
COUNTIES, TOWNSHIPS AND DISTRICTS.	Burlington-Con. NEW HANOVER.						0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
COUNTIES, TOWNSE AND DISTRICTS	Harri		Jac	Males Females	ဦ		Total	51½ Cranberry— Males Females	Total	Wrightstown— Males Females	Total
Number of district.	65	2	22		51			511%		22	

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1 1 1 1
2 2 1
11 24 74 24
11 6 11 6 5
1 6 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
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85 64 64 70 64 44
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11 6 15 10 8 10 10 10 8 11
21 16 25 18 19
55 55 55 55 55 55 55 55 55 55 55 55 55
10 10 10 9 9

Number of district.

1.0							, .						
	Number of children who are deaf-mutes,								1				
	Number of children whose male parent or guardian is not a citizen.												
	Number of children unvac-		15,00	333		22	25	88.52	56	57	118	25	4
	Number of children under 15 years of age employed in factories, mines or stores.					1	1						
	Number of children over 10 years of age unable to read.							prel prel	63	and hed	C3	m	00
	Number of children attending no school during the year.		चच	00		01.00	5	1	52	31	56	1-01	17
	Number of children attend- ing private schools,		-			:0 =	चुन			118	19		
	Decrease.			14			10						oc
	Increase,								00		135		-
	Total number of children be- tween 5 and 18 years of age in 1891.			17			1-		99		258		159
	Total number of children be- tween 5 and 18 years of age.		30	57		약위	64	277	6.1	139	283	22.02	36
l	Number of children between 17 and 18 years of age.		©1 ←	00		\$1 ←	60	03.00	20	1613	38	÷1	0.1
I	Number of children between 16 and 17 years of age.		- 00	4		0100	10	21-	ಣ	10	2.5		
	Number of children between 15 and 16 years of age.		1	1		7-	10	co	471	G 10	14	6161	4
	Number of children between 14 and 15 years of age.		.63	C3		10.01	7	21 61	430	9	12	eo :	60
-	Number of children between 13 and 14 years of age.		5 ⊣	9		- C	4	51 61	47	17	29	60 10	1
	Number of children between 12 and 13 years of age.		60 10	00		00 01	0.0	- co	4	00 CD	14	61.01	-
	Number of children between It and 12 years of age,		60.03	5		491 ;	1	- 23	4	9	25	ବଟ ଜୀ	1 10
	Number of children between 10 and 11 years of age,		1-	1-			c.s	\$3.00	5	12	21	- 4	120
	Number of children between 9 and 10 years of age.		7	-1		\$3.53	한	4-4	5	14	20	==	C.2
-	Number of children between 8 and 9 years of age.			123		00 01	5	\$1\$1	44	0.0	18	1	1
-	Number of children between 7 and 8 years of age.		ಲು ಬ	9		40	-1	10	9	61.00	30	€ ಈ	1-
	Number of children between 6 and 7 years of age.			C3		10 co	00	10 00	00	911	21	61 61	4
	Number of children between 5 and 6 years of age.		6161	4		4-	10	কৰ	00	9	27	গে ক	9
The state of the s	COUNTIES, TOWNSHIPS AND DISTRICTS.	Burlington-Con.	Birmingham— Males Females	Total	SOUTHAMPTON.	Lane— Males Females.	Total	Buddtown— Males Females	Total	Vincentown— Males Females.	Total	Retreat— Males Feniales	Total
-	Number of district.		9 ·			1 19		62 E		63		64 F	—-

SCHOOL CENSUS.

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00	9	57	1 00	2 5	23	0.1	4	40	110	50	43	45	1	0.3	1	10			18		
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127	105	101	127	109 118	105	13	8	129 10	107 110	152	1511	1263	248		154	559	61	19	695	33	¢1

Number of children who are deaf-mutes,											
Number of children whose male parent or guardian is not a childen.			1								
Number of children unvac- cinated.		19	39	5- rp	12	19	33	68	11	23.23	555
Number of children under 15 years of age employed in factories, mines or stores.					- <del></del>					1	
Number of children over 10 years of age unable to read.		PF .	F			61-	9				_
Number of children attend- ing no school during the year.		14	28	4.0	10	11	15	94	111	118	19
Number of children attend- ing private schools.		.63	63	10 00	10	7.1	00		-	- 3	4
Decrease.			73		9				ro.		16
Increase.							6				
Total number of children be- tween 5 and 18 years of age in 1891.			93		7.1		58		69		132
Total number of children be- tween 5 and 18 years of age.		42	88	31	65	23	29	37	64	52	116
Number of children between 17 and 18 years of age.		6112	100	ಕಾ ಕಾ	9	- CO	4	4.01	9	00	60
Number of children between 16 and 17 years of age,		. co 4	7	- 0	9	7	1-	eo :	8	60 60	9
Number of children between 15 and 16 years of age.		6161	4	- 63	60	61 61	4	4.01	9	rc 41	6
Number of children between 14 and 15 years of age.		4.01	9	10 cl	6 7	4.00 03.00	2	55	9	5 8 8	6
Number of children between 13 and 14 years of age.		44	1 00		1	4.0	6	60 10	30	819	11
Number of children between 12 and 13 years of age.			6	5:2	12	61=	60		67	<u> </u>	16
Zumber of children between It and 12 years of age.			1 67	4t-01	9	6) 61	1 44	61.00	120	-10	13
Number of children between 10 and 11 years of age.		10 TO	10	00 ↔	4	6161	4	60 60	9	00 at	7 1
Number of children between 9 and 10 years of age.		60.00	6 1		4		1 60	wr:	1 4	9 22	
Number of children between 8 and 9 years of age.						60					11
Number of children between 7 and 8 years of age.		10.61	7	ৰ্থা প্ৰা	œ	60 64	5	67	22	ব্য ব্য	oc
Number of children between 6 and 7 years of age.		4.30	12	. 60	50	014	9	12	60	6.31	111
Number of children between 5 and 6 years of age.		4.01	9	- 60	4	2	9	65 63	5	es ao	11
COUNTIES, TOWNSHIPS AND DISTRICTS.	Burlington-Con. MOUNT LAUREL.	entrelon— Males Females	Total	Hartford – Males. Females.	Total	Green Grove— Males Females	Total	Fellowship— Malos Females	Total	Mount Laurel— Males. Pemales.	Total
		74 Ce		76 II.s		77 Gr		78 Fe		08 M	_
Number of district.		-									

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	1		2	27	4		ನ	9.4	9			81	144	2
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		64	63					944	-					
		വവ	10	113	24	3	19	71	24		œ φ	14	H 4	20
	10	1-4	=	H 60	4			- <del>4</del>	100		- 7	61	9	9
									9			-		2
	13		14				4.	<u>i i</u>	 			<u> </u>		
	81		98		137	: :	22		110			82		68
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53	98	53	100	74	137	121	61	36	104		42 39	81	34	63
10 00	00	60 63	2	∞ r⊎	13	ເດ	5	1-00	15		च ८१	9	-4	2
5	5	65 63	5	0.61	=		23	දෙ දෙ	9		8181	4	4	4
10 61	7	60	6	70 H	9	61 60	5	-101	12		52	2	44	00
70.44	3	10	15	9	1		63	60 10	000		4-	5	.61	7
60 64	20	6161	41	10	13	-	1	<b></b> €0	4		10 60	00	61 =	00
10	15	7.0	16	410	11	64.00	10	4.0	10		6161	4	61 60	5
70	9	.2	67	70 12	12	21-12	60	40	10		€ 4	7	eo	4
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w 4	12	4 00	12	0.00	101	40	1	₩	16		E 60	7	6161	14
10.44	6	64	10	<b>0</b> 4	101	:00	6.0	e0 54	5		ಕು ಬ	9	60 64	5
EVESHAM.  Pondon Grove— Males Females.	Total	Pine Grove— Males Feniales	Total	Mariton— Males Females	Total	83 Jacques— Males Females	Total	84 Milford— Males 1. Females.	Total	MEDFORD.	Cross Roads— Males Females.	Total	86 Eastern— Males Females	Total
4.0		38		21 00		56		<del>*</del>			82		38	

### SCHOOL CENSUS.

Zumber of children who are deaf-mutes.			:		i		:			
Xumber of children whose male parent or guardian is not a citizen.										
Number of children unvac- cinated.		2.2	128	919	11	<u> </u>	26	8.5	46	121 13
rears of age employed in factories, mines or stores.										
Number of children over 10 years of age unable to read.		10 4ı	0					21	01	
Number of children attend- ing no school during the year,		35	7.9	14	5	1-10	13	41.00	19	- 20 4
Number of children attend- ing private schools,		4.00	63							
Decrease,							8			14
Іпстеляе.			4		60					
Total number of children be- tween 5 and 18 years of age in 1891.			284		120		61		19	46
Total number of children be- tween 5 and 18 years of age.		157	288	17	31	\$1 PL	36	30	61	17.
Number of children between 17 and 18 years of age.		120	21			4-	50			61   61
Number of children between 16 and 17 years of age.		000	17		1		C3	00 00	9	- m m
Number of children between 15 and 16 years of age.		1121	23		2	1	1	4-	5	1 1
Number of children between 14 and 15 years of age.		11 10	21	hed hed	0.3	01	60	67 69	5	1 61 60
Number of children between 13 and 14 years of age.		16.8	22		1	6.1	C.3	=4	5	© □   4,
Number of children between 12 and 13 years of age.		==	83	1	1	ଚର ଜ୍ୟ	5	e1 e1	4	H 01   00
Number of children between It and 12 years of age.		10	19			-	1	च्या स्त	20	61 1 100
Number of children between 10 and 11 years of age.		16	26	00 00	9			- 12	9	H 51 100
Number of children between 9 and 10 years of age.		113	24	1.4	10	C1	00	0101	4	- 64 KG
Number of children between 8 and 9 years of age.		5.4	19	01 00	5	61 61	ব্য	= 61	63	
Number of children between 7 and 8 years of age.		19	28	63	2		0.1	4.0	6	-  -
Number of children between 6 and 7 years of age.		115	26	1	T	60	00	.0	60	
Number of children between 5 and 6 years of age.		8	18	63 00	10	4 1	5	00 00	9	H 60 4
COUNTIES, TOWNSHIPS AND DISTRICTS.	Burlington-Con.	Medford— Males Females.	Total	Chairville— Males Females.	Total.	Oak (irove— Males. Females.	Total	SHAMONG. Tabernacle— Mates. Females.	Total	Free Soil— Males Females Total
3		Med		ŝ		Oal		Tal		Free
Number of district.		. 87		00		68		06		16

26	92 Harfford— Males. Females.	<b>ि</b> १० च	21.0	20	- 24	— oc	4.0	₹ m	20.4			21-	21 21	32				्रास	- e1		37	
	Total	7	00	22	9	6	6	3	7 7	9	60	100	1 44	77	89 8	388		9	1 63		6.4	l :
93	93 Union— Males Females.	co c3	60 10	P-00	\$0 CG	60	51-	10.10	30 1	0101	. c3	01	10 0	30				53.00	: :		888	
	Total	3	00	10	120	1 20	60	0 01	4	771	01	C1	1 00	73	65	1 00		20	9		139	1
20	94 Atsion— Males Females.	27			\$1.61	10 1	- 61	pref pref	m 63	-	: : :	2		14				21	= ::		64	111
	Total	63	\$1	1	47	೯೦	61	1 1	60	-	60	-	61	53	24	=		¢ì	-	:	14	
	WOODLAND,																					
95	Jones Mill— Males Females	- 6		¢1 m		-		60 60 60 60	00 cd	21	2	1	शस	18		111		13-1	2		2000	
	Total	474	01	23	Q.9			9	5 4	21	61		100	36	36			9	10		36	:
96	96 Woodmansie— Mates Femates	m c1	¢1	-00	\$1 m		61 00			П :				22				10 co				
	Total	5	Ç1	60	00	4	1 20	01			C1	1		8	45		15	9				
97	97 Mount Relief— Males Females.		-						1	-		-	::	21.0					::			
	Total				23	-			-	-		1		00	6		1					
	WASHINGTON.																					
86	98 Crowleytown— Males Females. Total	60 63 12	-61 66	63 44 17	01   00	∞ H 4	:01   01	C)   CC	H 00   4		01		25 00 1 25	45 46	194			80 71			121 %	
	\$ OK\$4	5.	5		5	ř	3	iò	+		7						*					

Number of children who are deaf-mutes,											
Number of children whose male parent or guardian is not a citizen.											
Number of children unvac- cinated,		19	37	133	34	4	13	619	90	7	13
Number of children under 15 years of age employed in factories, mines or stores.											
Number of children over 10 years of age unable to read.				-	-				i		
Number of children attending no school during the year.		63.63	00	-	F				:	e	2
Number of children attend- ing private schools,						-	-		:		
Decrease,							4		*		24
Increase,					-1						
Total number of children be- tween 5 and 18 years of age in 1891,			46		333		29		15		15
Total number of children be- tween 5 and 18 years of age,		88	46	27	40	65	25	භ ග	=	6-7	13
Number of children between 17 and 18 years of age.		14	100	co :	3		77	61	61		
Number of children between 16 and 17 years of age,		.21	01	60	60	-	-				
Number of children between 15 and 16 years of age.		0101	4	61 ₩	63	¢1 ↔	60	1	1		
Number of children between 14 and 15 years of age.		1000	52	00	83	1	1		I	6161	4
Number of children between 13 and 14 years of age.			27	11	C3	1	1				
Number of children between 12 and 13 years of age.		-	63		61	1	1	1	1	6.1	2
Number of children between II and 12 years of age.		P=	00		23	.63	64	61	2		
Number of children between 10 and 11 years of age.			63	es ==	4	-	1			-	-
Number of children between 9 and 10 years of age.			2	3	9	63	67	gani	1	-	1
Number of children between 8 and 9 years of age.		र्ग रा	00	61-	20	21-	60	1	1	61	01
Number of children between 7 and 8 years of age.		1	-	60 61	ro	==	0.1			===	121
Number of children between 6 and 7 years of age.			C4	27	6	61	121		123		
Number of children between 5 and 6 years of age.		60	65	60 ↔	44	<del></del> 00	4			-	-
COUNTIES, TOWNSHIPS AND DISTRICTS.	Burlington-Con.	ireen Bank— Males Females	Total	RANDOLPH. Bridgeport— Mates. Females.	Total	Lower Bank— Males Females	Total	Priendship— Males Females	Total	Ashington Males Females	Total
Zumber of district.		5		<u> </u>		10		T02		W 801	_

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	-	-	· ·	co		1 27	6161	4,	67	C1		773	150	22	37
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	81	101	=0	60	C1 FD	2	F0 00	ro	6161	4		80	144	20	34
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	- 10	9		67	0101	4	1	-	1	1		98	171	18	37
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		63	77	61	m st	60	लच	2	44	20		73	156	19	42
			≠ co	4,	63-	62	92	90	:00	0		692	139	17	3.5
			*	4	5	2	1.5	62	21	60		88	176	88	43
BASS RIVER.	104 Harrisville— Males Females	Total	105 Union Hill— Males Females	Total	106 Bass River— Males— Females—	Total	107 New (fretna— Mades: Females:	Total	108 East Bass River— Mates Females.	Total	Sammary.	Burlington— Males Females.	Total	Florence— Males Females	Total

Number of children who are deaf-mutes,			1 !		-			<u>i i</u>			
Number of children whose nistle parent or guardian is not a citizen.					7				12		9
Number of children unvaccinated.		71	139	105	259	151 156	307	86	157	140	258
Number of children under 15 years of age employed in factories, mines or stores,		10-	9	13	29	4.01	9	pet	_	<i>3</i> 2. 35.	17
Number of children over 10 years of age unable to read.		0100	153	10.01	-1	-	-	- 5	2	pred.	
Number of children attend- ing no school during the year,		25	106	195	425	102	206	100	199	25.33	69
Number of children attend- ing private schools.		14	33	229 209	438	59 84	143	56	126	75	116
Decresse,			41		37						
Increase.							-1		14		4
Total number of children be- tween 5 and 18 years of age in 1891.			428		1736		797		1035		633
Total number of children be- tween 5 and 18 years of age.		180	387	851	1699	392	804	534	1049	325	677
Number of children between 17 and 18 years of age.		10	29	101	174	22	28	4.60	78	258	73
Number of children between 16 and 17 years of age.		111	24	81	143	57.83	55	53 53	62	278	53
Number of children between Is and 16 years of age.		82	1 888	88	115	88	48	29.8	63	3.13	200
Number of children between 14 and 15 years of age.		10 10	27	333	143	32.50	63	22.22	88	88	525
Number of children between 13 and 14 years of age.		100	35	48	112	33.07	02 0	328	89	3 17	3 28
Number of children between 12 and 13 years of age.		13	32	60 27	137	35.0	1 20	46	16:	3.8	150
Number of children between It and 12 years of age.		13	02	19 49	3 107	12.03	19 6	8 8	5	88	45
Number of children between 10 and 11 years of age.		88	41	597	116	21.66	59	388	200	223	52
Number of children between 9 and 10 years of age.		133	31	23.85	118	37	99	39	88	19	46
Number of children between 8 and 9 years of age.		133	28	55	103	3.13	63	55	86	818	47
Number of children between 7 and 8 years of age.		13	30	71	143	36	20	72.62	97	30	55
Number of children between 6 and 7 years of age.		258	33	57	113	2000	19	43 54	88	32.2	53
Yumber of children between 5 and 6 years of age.	,	1-1-	24	98 8	175	82	55	41	82	4 <del>4</del> <del>4</del> <del>4</del>	3
COUNTIES, TOWNSHIPS AND DISTRICTS.	Burlington-Con.	Mansfield— Males Females	Total	Bordentown— Males Females.	Total	Beverly— Mades Females	Total	'innaminson— Males Feundes	Total	Pelran Males Females	Total

Chester— Males Females	39	26	24	30	37	65.5	27 33	32.52	39	1833	25 33	202	428				83.4	108	0101	2 69 69 69		-
Total	92	67	85	67	89	70	57 63	3 56	73	29	63	52	853	992	87		177	203	4	8 118	60	-
Willingboro – Males Fernales.	15	6.9	£~10	7.7	7-57	11.5	10 11 7	13	10	5.5	~1 00	10 S	114				51.5	7.9	н :	4. 4. 10.4.		: :
Total	19	15	15	14	19	16	17 25	67	17	20	15	18	231	246		15.	30	101	1	68		
Westampton Males. Females.	4	9 8	0.0	67.4	10 10	E 4	4.00	6.8	41	φ m	\$1.00	4.4	4 48 					214		81 25		
Total	4	5	11	9	10	20	1-	9 6	2	o o	1.0	30	16	120	:	26	:	-:-		57		
Eastampton— Males. Females.	10	11	4.00	no no	900	1/2 30	99	9.60	7	10.10	F-4	10 11	75				24 21	15		46		
Total	15	=	15	10	14	123	12 12	16	22	101	=	9	158	171		133	4	28		98		
Springfield— Males. Fetnales.	44.20	19	18	188	22,52	20	23 17 13 11	27	15	117	21	16	243				27.9	27.57	2	97.8		
Total	88	198	89	36	47	37	36 28	41	388	28	37	32 4	451	467	   	91	133	21		172		
Chesterfield— Males. Females.	4.51	15	20	20	18	12	17 23 24 18	23 16	16	14	233	23	216				33.9	30	w 54	3.5		
Total	579	30	36	27	58	27	41 41	39	333	42	3	39 4	449	439	10		65	71	.5.	. 169		
New Hanover Mates. Females. Total	112 12 31	15 29	10 10 26	15	13	0 8 8	14 13 20 21	36 16	135	16 16 37	32 28	33 13 1	213	428		::  =	St 2 4	E 2 2	00 to 100	143		

Number of district,

Number of children who are deaf-mutes,								per per	62		
Number of children whose male parent or guardian is not a citizen.			4				14		33		63
Number of children unvac- cinated,		197	424	146	284	69	136	341	695	77	150
Number of children under 15 years of age employed in factories, mines or stores.		1	1	1	I	1-01	6	14	19	p=1	
Number of children over 10 years of age unable to read.		r0 4	6	1001	1-			13	22	es <del>−</del>	4
Number of children attending no school during the year.		51	98	45	96	27	58	292 267	559	37	83
Number of children attend- ing private schools.		ආ ග	17	14	24	12	30	83	154	14	20
Decrease,			34				17				23
Increase,					18				248		
Total number of children be- tween 5 and 18 years of age in 1891.			299		546		395		1263		423
Total number of children be- tween 5 and 18 years of age.		315	633	294	564	197	378	737	1511	203	400
Number of children between 17 and 18 years of age.		26	42	31	52	10	15	74	152	12	26
Number of children between 16 and 17 years of age.		22	47	13	41	135	23	53	110	8.8	28
Number of children between 15 and 16 years of age.		138	41	18	40	10	24	52	107	12	26
Number of children between 14 and 15 years of age.		13	42	13	34	16	32	61	129	24	33
Number of children between 13 and 14 years of age.		328	51	25	52	15	33	98	66	16	36
Number of children between 12 and 13 years of age.		288	47	17	34	15	88	53	122	13	34
Number of children between It and 12 years of age,		27.2	51	88	43	14	31	525	105	14	30
Number of children between 10 and 11 years of age,		232	54	17	40	24	44	66	118	15	30
Number of children between 9 and 10 years of age.		21	58	16	39	17	34	62	109	16	31
Number of children between 8 and 9 years of age.		822	<b>4</b> 6	13	42	12	32	65	127	13	28
Yumber of children between 7 and 8 years of age.		83	59	26	44	14	28	52 49	101	16	30
Yumber of children between 6 and 7 years of age.		18	32	553	51	17	28	55.52	105	13	35
Number of children between 5 and 6 years of age.		38	61	30	52	14	26	62	127	16	32
COUNTIES, TOWNSHIPS AND DISTRICTS.	Burlington-Con.	Penberton— Males. Females.	Total	Southampton— Males Females.	Total	Gumberton— Males. Females.	Total	Northampton— Males. Females.	Total	Mount Laurel— Males Feniales	Total
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SCHOOL CENSUS.

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	25				33								1			212
	471		523		235		90		95		92		227			14676
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23	40	25	41	10	22	14	ı,	64 60	20	10.64	2	10	18		547	1099
178	37	22	39	22	24	410	6	60 2/1	œ	410	6	50	15		634	1285
Evesham— Males Females	Total	Medford— Males Females	Total	Shumong— Males. Females	Total	Woodland— Males Females	Total	Washington— Males Females	Total	Randolph— Males Females	Total	Bass River— Males Females	Total	County Summary.	MalesFemales	Total

CAMDEN COUNTY SCHOOL CENSUS, BY DISTRICTS.

ACCOUNTY TROOP									1		,
Number of children who are deaf-mutes,											
Number of children whose male parent or guardian is not a citizen.			6		22		69		24		15
Number of children unvaccinated.		95	200	311	636	205	394	188	372	303	638
Number of children under 15 years of age employed in factories, mines or stores.		22.4	36	27.5	109	21	39	40	09	40	119
Number of children over 10 years of age unable to read.		1	1			6.07	==	24	167	52.8	28
Number of children attend- ing no school during the year.		296	542	353	732	227	448	276	505	416	692
Number of children attend- ing private schools.		27	52	138	286	26	29	88	122	422	79
Decrease.											
Increase.											
Total number of children be- tween 5 and 18 years of age in 1891.											1
Total number of children be- tween 5 and 18 years of age.		851	1689	1249	2524	516	1019	800	1667	928	1944
Number of children between 17 and 18 years of age.		67	129	100	186	35	00 00	47	92	62	123
Number of children between 16 and 17 years of age.		66	118	71	157	42	83	59	117	70	143
Number of children between 15 and 16 years of age.		48	106	73	154	333	89	51	105	59	124
Number of children between 14 and 15 years of age.		78	167	126	225	43	88	62	119	99	135
Number of children between 13 and 14 years of age.		52	116	98	179	30	29	63.5	113	88	146
Number of children between 12 and 13 years of age.		54	132	94	190	41 36	22	62	135	97	182
Number of children between il and 12 years of age.		69	133	120	212	80 80 44	72	49	116	7.0	144
Number of children between 10 and 11 years of age.		70	124	105	210	41 39	80	858	160	90	157
Number of children between 9 and 10 years of age.		72	139	91	208	30	20	71	144	61	136
Number of children between 8 and 9 years of age.		63	123	113	210	44	98	66	130	86	163
Number of children between 7 and 8 years of age.		74	135	90	204	44	76	81	156	88	172
Number of children between 6 and 7 years of age.		22	144	97	205	35	74	99	121	76	152
Number of children between 5 and 6 years of age.		58	123	81	184	50	104	74	159	888	167
COUNTIES, TOWNSHIPS AND DISTRICTS.	CAMBEN.	Camden—1st Ward— Males Females.	Total	2d Ward— Males. Females.	Total	3d Ward— Males Females.	Total	th Ward— Males Females.	Total	5th Ward— Males. Females.	Total
Number of district.		. =		-		=		-		m	

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25.	30	10	18	16	36	24 6	30	328 149	477	el H	33		
61 10	1	60 10	000	100	30	co ==	4	47	83				
321 316	637	308	615	153	256	201	409	2551	4910	85	162	133	P26
37 43	80	84	164	25	56	72.8	114	501	1020	74	167	53	122
									3228				
									18245				
875 926	1801	837	1653	816 792	1608	541	1112	7413 7604	15017	402	818	571 595	1100
58	102	57	109	14	35	28	55	478	913	31.	74	422	18
252	22	51	109	63	117	41	92	514 499	1013	22.53	51	86.	100
55.0	114	533	100	46	86	36	62	448	931	26	53	54	00
70	169	52	114	8.4	79	44	200	595	1178	36	76	33	1
59	121	488	102	588	119	40	91	493	1046	12	33	36	0
8.82	178	67	123	688	132	37	78	590	1227	33	73	40	10
122	164	60	121	400	124	% % %	77	582	1249 1163	22.12	55	88 99	17
69	165	67	128	22.62	134	45	16	614		1482	69	37.	98
76	139	75	134	20	108	453	88	587 579	1166	388	69	41 46	87
93	173	83	170	73	148	41.	8	661	1287	36	71	48	107
68	132	77	161	18	158	50	95	633 656	1289	38	68	60	107
66	140	100	194	87	171	44	110	632	1311	332	64	45	18
59	127	38	88	98	185	49	107	586	1244	28.28	62	57	198
lfth Ward— Males Females.	Total	7th Ward— Males Females.	Total	8th Ward— Males Females.	Total	9th Ward— Males Females	Total	Camden— Maics Fenales.	Total	2 Gloncoster City—1st Ward— Malcs. Females.	Total	2 2d Ward— Males Females	Total

CAMDEN COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

Number of children who are deaf-mutes.		: :			:		:				1
Number of children whose male parent or guardian is not a citizen.							64		00		
Number of children unvaccinated.		23	50	34	93	103	298	58	119	49	108
Number of children under 15 rears of age employed in factories, mines or stores.	-	. 53 <del></del>	ಣ	-		25.00	933	10	16		
Number of children over 10 years of age unable to read.					:	16	41			4	4
Yumber of children attend- ing no school during the year.		218	436	27	47	145	308	103	195	38	64
Number of children attending private schools.		154	300	208	28	917	81	111	17	23	4
Dестевае.					17				:		4
Increase.			47				103		104		
Total number of children be- tween 5 and 18 years of age in 1891.			1937		415		963		575		339
Total number of children be- tween 5 and 18 years of age.		1011	1984	194	398	575 491	1066	320	629	191	335
Number of children between 17 and 18 years of age,		79	164	10	14	35	64	ដូន	42	10:00	000
Number of children between 16 and 17 years of age.		88	123	-115	19	35	81	18	35	118	19
Number of children between 15 and 16 years of age.		60	141	10	21	31.2	63	18	42	7	21
Number of children between 14 and 15 years of age.		73.80	153	13	31	37	62	8.53	51	10	23
Number of children between 13 and 14 years of age.		48	114	8	24	47	84	19	47	19	27
Number of children between 12 and 13 years of age.		91	164	23.53	48	84	82	និនិ	40	20	36
Number of children between It and 12 years of age.		62	129	15	33	37.5	8	17 30	47	12	26
Number of children between 10 and 11 years of age.		12	155	17	36	044	84	22.22	63	15	31
Number of children between 9 and 10 years of age.		84.2	156	188	42	50	80	31	57	23	37
Number of children between 8 and 9 years of age.		. 95	178	18	37	56	96	25.53	- 29	19	35
Number of children between 7 and 8 years of age.		23.55	175	18	27	8.3	97	30	64	11 8	19
Number of children between 6 and 7 years of age.		77	145	57	35	80 85	9.5	34	65	13	27
Number of children between 5 and 6 years of age.		98	187	211	31	38	81	31	29	171	26
COUNTIES, TOWNSHIPS AND DISTRICTS.	Camden-Con,	Gloucester City— Males Females.	Total	Merchantville— Males. Females.	Total	STOCKTON, Rosendale— Males. Females.	Total	Wrightsville— Males Females.	Total	PENSAUKIN. Union— Males Females	Total
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39	82		40	12	22	36	22	45		35. 43. 5. 5.	81	57	105	294	281
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		DELAWARE.							HADDON.						
6 Greenville Males Femules	Total	DEL	7 Ellisburg— Males Females	Total	8 Hillman— Males Females	Total	9 Horner— Males Females	. Total	IIA	10 Champion— Males Females	Total	II Westmont— Males Females	Total	12 Haddonfield— Males Females	Total

Number of children who are deaf-mutes,			:					1	-		
Number of children whose naile parent or guardian is not a citizen.			1								
Number of children unvac- cinated,		282	55	क् क	30	92	11	12	21	∞	4
years of age employed in factories, mines or stores.		¢3	00								
Number of children over 10 years of age unable to read Wumber of children under 15									=		
Number of children attend- ing no school during the year.		55.58	20	ਜਜ	5.3	9	9	6 03	6	€5 H	4
Number of children attend- ing private schools.		00 00	16	1	-	21 =	80	60	60	27-	00
Decrease.			83				2				Ē
Increase.			:		16				=		
Total number of children be- tween 5 and 18 years of age in 1891.			209		26		120		301		62
Total number of children be- tween 5 and 18 years of age.		90	181	61 H 44 30	3	57	113	155	302	30	51
Number of children between 17 and 18 years of age.		কক	90	-	-	9,0	90	10	17	: 64	63
Number of children between 16 and 17 years of age.		9	12			7.52	12	12	19	- 15	60
Number of children between 15 and 16 years of age.		70.44	6	61.60	5 3	1.4	6 5	90	15	26	1 00
Number of children between 14 and 15 years of age.		98	14 14		01	6 97		112	3 10	60 63	1 20
Number of children between 13 and 14 years of age.		92	18	61 :	1 63	1-4	111	14 1 18 1	32 23	01=	100
Number of children between 12 and 13 years of age.		7 10 1	17 1	: 01	107	44.00	7	13	24 3	73.4	16
10 and 11 years of age, Number of children between It and 12 years of age,		9 1	16 1	01=	100	21.4	12	16 1	23	- co =	1 97
Number of children between		1>00	15 1	10 =	19	10	6 1	12 1	29	8181	1 44
Number of children between 9 and 10 years of age.											100
Number of children between 8 and 9 years of age.		@ 1C	14	8 -	4	10 10	10	10	20	6174	
Number of children between 7 and 8 years of age.		ac ac	16	eo 41	7	4.01	9	18	40		107
Number of children between 6 and 7 years of age,		020	12	6161	- 1	4.0	10	13	27	01 FI	62
Number of children between 5 and 6 years of age.		-10	16	- 13	00	m <b>©</b>	6	12	133	-63	ca
COUNTIES, TOWNSHIPS AND DISTRICTS.	Camden-Con.	Collingswood— Males Females	Total	Newton— Males Females	Total	CENTRE. Mount Ephrairo— Mates. Females.	Total	Greenland— Males. Females.	Total	Hillside— Males. Females.	Total
Number of district.		46		47		13		15		16]	

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GLOUCESTER.	17 Somerville— Males Females.	Total	18 Chew's Landing— Males Females	Total	19 Laurel— Males Females.	Total	20 Mechanicsville— Males. Females.	Total	21 Blackwood— Males— Females—	Total	22 Spring Mills— Males Females.	Total	23 Davisville— Males. Femalos. Total.
	17		30		13		82		51		63		R

Number of children who are deaf-mutes.											
Number of children whose male parent or guardian is not a citizen.									1		
Number of children unvaccinated.		98	69	16	32	19	39	00 LG	13	4.9	01
Number of children under 15 years of age employed in factories, mines or stores.		1	104					-	1		=
Number of children over 10 years of age unable to read.								F :	-	99	4
Number of children attending no school during the year,		47	11			C4	23	1	1	67	57
Number of children attendaning private schools.		-01	co	1	1					64	22
Decrease.					20				60		7
Increase.			17				123				-
Total number of children be- tween 5 and 18 years of age in 1891.			178		65		53		53		97
Total number of children be- tween 5 and 18 years of age.		100	195	24	45	22.22	55	22,	20	44	8
Number of children between 17 and 18 years of age.		60 60	9	27	ಯ	67	2	014	9	9 4	10
Number of children between 16 and 17 years of age.		10.10	10	61 —	60	eo :	00		-		-
Number of children between 15 and 16 years of age.		-1 -1	14	2	27		23	60 61	5		-
Number of children between 14 and 15 years of age.		94	12	4.6	12	6161	4	6161	4		8
Number of children between 13 and 14 years of age.		15	8		2	ads :	70	61 61	900		21.
Number of children between 12 and 13 years of age,		9 10	3 16	: 00	60	60.64	123	60 63	2	co ≈ 1	=
Number of children between Il and 12 years of age.		7 10	18	4.01	9	===	1 03	:03:	23		90
Number of children between 10 and 11 years of age.		0.4	3 12		1 67	C3 c0	120	c1 :	67		œ
Number of children between 9 and 10 years of age.			13			44.10		- 7	67		~ 780
Number of children between 8 and 9 years of age.		10	15	.23	107		6				
Number of children between 7 and 8 years of age.		10	18	10	00	4.4	5	1.4	70		6
Number of children between 6 and 7 years of age.		12	25	- 4	20	H4	5	67	2	000	āc
Number of children between 5 and 6 years of age.		10	18	01-	60	<b>—</b> 65	4	61 61	4	10	9
COUNTIES, TOWNSHIPS AND DISTRICTS.	Camden-Con.	Clementon— Males Females.	Total	Cheesman— Males Females	Total	nion Valley— Males. Females.	Total	WATERFORD. Glendale— Males— Females.	Total	Gibbsboro— Males Females	Total
Number of district.		24.		25 C		14		28 G		27 G	-
1	1										

28	28 Milford— Males Females		6161	6161	- 63	.03	:67	2 :			-21	- 00	===	12					50		-101		
	Total	1	4	4	61	63	63	61	-	63	00	100	123	23	32		3 1		1 63		12		
30	30 Berlin— Males Females	15	111	15	25	14	===	10 7 7 17	∞ თ	6	111	00 10	7 149 8 121				4		5 63		25 50 27 50 27 50 27 50		
	Total	27	17	25	42	02	22	17 24	17	13	181	13 18	15 270		258 1	12	4		20		6		
50	31 Atco-Males Females	00 :	-100	. 2	4.4.	981	12 00	7 4	-61	00	E-00	:=	64.63	58			9		1		191		
	Total	00	15	5	00	00	10 1	12 7	20	4	10	1	4	95 1	117	22	7				44	65	
32	32 Jackson— Males Females	-	C1 00	4.03	014	- 60	64	E 4	60 44 60 60	01 H	eo :	Ø1 ←	9.81	52.88							7.7		
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65	33 Waterford— Males. Females.	₩ 67	61 00	co co	7.1	1 2	-173	1 5	1 3 2 2	61 61	21=	4.00	61 65	388						H 54	10		
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61	42: Parkdale— Males Pemales	co	61 ==	=		61		1 4		61		:-	H 61	123			1				10		
	Total	4	00	-	-	64	-	-		63	61		22	25	21	4	-				21		
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Author of children between by and 10 years of age.    Number of children between   Number of children between		
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9 and 10 years of age.		77
gas to years of base		9
Number of children between		
Number of children between 8 and 9 years of age.	13 5	40
Number of children between 7 and 8 years of age.	1 3	00
Number of children between 6 and 7 years of age.	9 84	10
Number of children between 5 and 6 years of age.	∞ ∞ <del></del>	40
COUNTIES, TOWNSHIPS AND DISTRICIS. Sicklerville— Females. Total— Total— Total— Total— Total— Total— Total— Total— Total— Females. Females. Females. Females. Females. Females. Females. Females.	Total. Ancora— Males. Females.	Total
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88	19	94	106	50 cc	17		7413	15017	973	1984	204	398	895	1745
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9	70	416	6	==	24		586 658	1244	96	187	20	31	44	148
Pine Grove— Males Females	Total	Winslow— Males— Females—	Total	hesilhurst— Males. Fernales.	Total	Summary.	anden— Males Females	Total	Gloucester City— Mates. Females.	Total	Merchantville— Mates————————————————————————————————————	Total	Stockton— Mates. Females.	Total
_											ping .	_	92	

deaf-mutes.		: :			1 :		1 :	: =1			
Number of children who are							127				
Number of children whose male parent or grandian is not a citizen.											
Number of children unvaccinated.		74	141	27	47	173	331	21	36	192	351
Number of children under 15 years of age employed in factories, mines or stores.						1001	12			1	-
Number of children over 10 years of age unable to read.		4	4					-	1	०० च्या	7
Number of children attend- ing no school during the year.		47	102	15	333	113	212	12	19	83	54
Number of children attending private schools.		ee ==	4	9	1	57	104	15-61	6	13	19
Decrease.			22				2		17		35
Increase.				: :	7						П
Total number of children be- tween 5 and 18 years of age in 1891.			439		151		266		483		778
Total number of children be- tween 5 and 18 years of age.		234	417	386	158	503	066	242	466	383	743
Number of children between I7 and 18 years of age.		00.4	12	6.9	15	32	89	12	27	18	41
Number of children between 16 and 17 years of age.		14	24	1	7	40 36	26	19	34	27	43
Number of children between 15 and 16 years of age.		8	24	00 05	17	20.00	62	8 4	22	22.25	47
Number of children between 14 and 15 years of age.		6,33	29	কা কা	00	47	833	16	24	26.29	55
Number of children between 13 and 14 years of age.		19	29	9 10	19	23	8	19	39	33	99
Number of children between 12 and 13 years of age.		26	43	00 4	12	39	79	233	46	36	26
Number of children between it and it years of age.		4.8	32	4.0	10	31	85	200	40	32	53
Number of children between 10 and 11 years of age.		18	37	00 44	12	34	80	26	39	29	26
Number of children between 9 and 10 years of age.		28	44	0.61	11	37	72	19	39	88	52
Number of children between 8 and 9 years of age.		19	38	10.4	6	44	06	17	33	35	62
Yumber of children between 7 and 8 years of age.		133	28	6.53	11	42	82	27	48	38	62
Xumber of children between 6 and 7 years of age.		15	31	65 10	00	47	94	200	40	36.33	69
Number of children between 5 and 6 years of age.		29	46	8 11	19	36	62	15	35	23 33	19
COUNTIES, TOWNSHIPS AND DISTRICTS,	Camden-Con.	Pensaukin— Males. Pemales.	Total.	Delaware— Males. Females.	Total	faddon-   Males  Females.	Total	'entre— Males Females.	Total	Honcester— Males Females	Total
Number of district,											_

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27 30 19
59 61 74 49 56
22 20 24 20 25
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40 38 47 41 46
096 886
1989 1982 2010 1819 1913 1764 1926 1617 1757 1452 1516 1445 23131 20200.

#### CAPE MAY COUNTY SCHOOL CENSUS, BY DISTRICTS.

Number of children who are deaf-mutes.										
Number of children whose male parent or guardian is not a citizen.										
Number of children unvac- cinated.		10	16	515	27	18	42	388	49	30 18
Zumber of children under 15 years of age employed in factories, mines or stores.										
Number of children over 10 years of age unable to read.		pred .	-							
Number of children attending no school during the year.		1	1							2121 4
Number of children attend- ing private schools,										
Decrease,			67				14		=	1
Increase.			1							
Total number of children be- tween 5 and 18 years of age in 1891.			35		33		69		73	35
Total number of children be- tween 5 and 18 years of age.		16	33	16	33	13.83	55	300	62	35 81
Number of children between 17 and 18 years of age,		63.69	2	12	000	4	4	m 63	60	5 55
Number of children between 16 and 17 years of age.			1 2		1	0100	4	4.0	9	44 100 0.4 F
Number of children between 15 and 16 years of age.			1 2	616	24	888	75	410	9	
Number of children between 14 and 15 years of age.		17	1 65	67 ==	1 00	60 :	200	0100	52	5 32
12 and 13 years of age.  Xumber of children between 13 and 14 years of age.		0.00	1 00	eo ;	1 60	10 61	120	4.01	9	4 60   12
Il and 12 years of age. Number of children between		;=		==	1 67	21	1 00	01.4	9	41 10
10 and 11 years of age.  Number of children between		61 :	101	: 63	1 67	6 3	6	-23	60	es 100
naawtad narblida to tadmil		:-		- co =	1 294	- 61	1 82	4.01	9	0014
Number of children between 9 and 10 years of age.										
Number of children between 8 and 9 years of age.		101	3	-	1	4-1	5	4.67	9	9
Yumber of children between 7 and 8 years of age.		- 3	4	6161	4	21	3	12	60	40 6
Yumber of children between 6 and 7 years of age.					2	=	1	21.61	491	2 2
Number of children between 5 and 6 years of age.		1	-	:01	2	2161	47	61	123	3 12 12
COUNTIES, TOWNSHIPS AND DISTRICTS.	CAPE MAY. UPPER.	Beesley's Point— Males Females	Total	Palermo— Males Females	Total	Seaville— Mules Females	Total	Petersburgh— Males Females	Total	Tuckahoe
Number of district.		- I		2 D		0.0 Y	-	4		то -
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# Anarshallville—   Males   Fortal     Total     Total     Females     Females     Females     Fortal     Total     Females     Females     Total     Total     Total     Total     Total     Females	<u>z</u>						
Ages  Forally lille Mades  Females  Females  Females  Females  Females  Females  Females  Females  Females  Females  Females  Females  Females  Total  Males  Females  Total	1	ZZ				le le	nis— s
Marshall Made Fem  Rem  Rem  Rem  Rem  Rem  Rem  Rem	sales	Diain—ss. ales.	reek- es nales Total	eek— les nales. Tota	ns— les nales Tota	sville des males Tota	Denrales male
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	6 Ma	7 Be	W 8	9 E	10	<u> </u>	12

CAPE MAY COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

Number of children who are deaf-mutes.										
Number of children whose male parent or guardian is not a citizen.							:		22	
Number of children unvac- cinated,		21	42	25	48	33	70		61	888
Number of children under 15 years of age employed in factories, mines or stores.								61	61	
Number of children over 10 years of age unable to read.										
Number of children attending no school during the year.				4.0	10	16	26	21 6	27	1
Number of children aftend- ing private schools.						11	25	12	26	
Decrease.										9
Increase,					18	: :	94		78	
Total number of children be- tween 5 and 18 years of age in 1891.			92		59					26
Total number of children be- tween 5 and 18 years of age.		44.8	92	40	11	45	94	35	18	120
Number of children between I7 and 18 years of age.		60 At	10		63	70 CJ	10	12	14	
Number of children between 16 and 17 years of age.		10 H	9	614	9	410	6	2-1	9	
Number of children between 15 and 16 years of age.		14	22	400	100	987	00	10 00	ro	
Number of children between 14 and 15 years of age.	-	ಬ ಬ	9	-63	60	00	60	03 60	20	
Number of children between 13 and 14 years of age.		1	100	20.01	7	10	13	401	9	63 11 160
Number of children between 12 and 13 years of age.		ಬ ಬ	00	10 03	120	F\$ 00	22	14	10	4   4
Number of children between it and 12 years of age.		60 41	120	co 41	1	-110	6	6161	4	63 [53
Number of children between 10 and 11 years of age.		40	-1	H 01	60	4	4		67	H H
Yumber of children between 9 and 10 years of age.		6110	1	10 00	œ	61 61	4	-167	60	
Number of children between 8 and 9 years of age.		6110	7	63 10	1	4.01	9	C1 c0	20	C3
Number of children between 7 and 8 years of age.		10.00	11	614	9	ಬಲ	1	6161	44	.01 63
Number of children between 6 and 7 years of age.		F2 00	2	60.03	5	101-	12	60 10	90	HH   63
Number of children between 5 and 6 years of age.		4.10	6	900	6	4.00	7	60	11	
COUNTIES, TOWNSHIPS AND DISTRICTS.	Cape May-Con.		J.	89	al	sant—	al		Total	M.L.D.D.L.E 88
COUNTIL	Сарс	Ocean View— Males Females	Total	Clermont— Males Females.	Total.	Mount Pleasan Males Females	Total.	Woodbine— Males Females	Tota	Burlelgh— Males Female
Number of district.		PP4		14		33		34		15

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	51													
6.83	119	228	47	45	88	15.22	53	325	51	- <del>- 1</del> 8	53			
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20	00	- 63	00	22-	9			: :						
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	212								Ħ		-			17
	177		19		133		69		85		80			
106	198	ន្តន	52	99	124	37	67	455	69	04 4	81		00 00	17
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101	14	400	1	60 A	1	60 60	9	60 64	25	63.63	4		-	1
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41-	=	च च	∞	7.4	11	61.0	00	H 63	60	9	7	1		
16 Cape May Court House— Males Females.	Total	17 Townsend's Inlet— Males Females.	Total	Is (Joshen— Males: Females.	Total	19 Dias Creek— Males. Females	Total	20 Green Creek— Mules. Females.	Total	21 Itio Grande— Males. Fornales.	Total	35 Avalon-	Females.	Total
91		17		25		9		02		77		10		

## CAPE MAY COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

	Number of children who are deaf-mutes,												
	Number of children whose male parent or guardian is not a citizen.												
	Number of children unvaccinated.			26	41	118	29	322	54	28	65	128	141
	Number of children under 15 years of age employed in factories, mines or stores.											1	-
	Number of children over 10 years of age unable to read.				63								
	Number of children attending no school during the year.			63	62							82	20
	Number of children attend- ing private schools.											<b>₽</b> =	90
	Decrease.				7		-						
	Increase.				İ				C.3		-		2
	Total number of children be- tween 5 and 18 years of age in 1891,				09		43		54		88		205
	Total number of children be- tween 5 and 18 years of age.			36	53	148	42	34	26	53	06	111	210
	Number of children between 17 and 18 years of age.			.63	22			14	22	e0 :	60	G 00	17
	Number of children between 16 and 17 years of age.			co :	60	-	H	919	11	60 60	9	22	120
	Number of children between 15 and 16 years of age.			4+	5	6161	4	60	60	60.61	5	133	19
1	Number of children between 14 and 15 years of age.			61	3	C1	60	60 61	ro.	0.0	10	15	27
	Number of children between 13 and 14 years of age.			20	4	61-	8	614	9	şed şed	27	15-4	5.
	Number of children between 12 and 13 years of age.			201	9	- co	4	4-1	-C	12	14	13	22
	Number of children between Il and 12 years of age.			1	7	10 01	7	67	80	20-	9	10	180
	Number of children between 10 and 11 years of age.			6164	4	1	1	- 60	7	60 10	90	0.4	133
	Number of children between 9 and 10 years of age.			61-1	3	4-1	5		6.1	910	11	92	13
	Number of children between 8 and 9 years of age.			eo ==	44	6161	4	100	4	67 69	20	9	20
	Number of children between 7 and 8 years of age.			01=	60	61 60	5	61 00	70	P-00	10	12	19
	Number of children between 6 and 7 years of age.			014	9		C3	1	-	6161	4	10 to	107
	Number of children between 5 and 6 years of age.			01 H	60	60	60	67	c1	5 5	9	oc on	17
,	COUNTIES, TOWNSHIPS AND DISTRICTS.	Cape May-Con.	LOWER.	Swaintown— Males Females.	Total	Fishing Creek— Males Females	Total	Academy— Males Females	Total	Cold Spring— Mules Females.	Total	West Cape May— Males Females.	Total
	Number of district.			27		23 1		24		52		28	_

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CAPE MAY COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

deaf-mutes.				1 1		. 11	H	111		111	
not a citizen.  Number of children who are		::			2/1						-
Number of children whose mande parent or guardian is		0 %	1 03	0.00	_						1981
Number of children unvaccinated.		189	362	209	427	103	189	71 70	141	166	334
Number of children under 15 years of age employed in factories, mines or stores.		5.1	61					1	-		
Number of children over 10 years of age unable to read.		P-11	- ×	0000	12		2		1		
Number of children attending no school during the year.		35.05	100	45	81	67	24	22.00	20	39	462
Mumber of children attend- ing private schools.		28.23	51	123	15			7	or.	20	43
Dестеязе.					60		2				
Increase.			182						10		37
Total number of children be- tween 5 and 18 years of age in 1891,			452		631		246		205		493
Total number of children be- tween 5 and 18 years of age.		324	634	304	628	139	241	1111	210	257	530
Number of children between 17 and 18 years of age.		28	45	25	46	6	10	ආ ∞	17	19	39
Number of children between 16 and 17 years of age,		25	46	19	45	e2 ∞	21	63 10	1.0	21	600
Number of children between 15 and 16 years of age,		18	46	24	53	0,00	17	13.6	19	22	43
Number of children between 14 and 15 years of age,		20	41	24	58	12	21	123	27	31	46
Number of children between 13 and 14 years of age.		36	54	19	47	~100	15	12-03	6	27	300
Number of children between it and is years of age.		20	43	30	56	22.00	29	ED 00	21	26	20
Number of children between		1913	50	16	9	17	23	10	18	16	35
Number of children between 10 and 11 years of age.		23	43	22	49	10	17	0.4	13	17	34
Number of children between 9 and 10 years of age.		18	39	26	49	ed 00	21	91	13	21.22	48
Number of children between 8 and 9 years of age.		C1 60 C2 60	56	224	1771	೦೦ ಘ	17	9	20	25	41
Number of children between 7 and 8 years of age.		222	47	30	56	10	23	12	19	18	34
Number of children between 6 and 7 years of age.		21.63 00.00	56	17	36	10 00	13	0.00	10	19	39
Number of children between 5 and 6 years of age.		388	68	220	49	900	14	00 50	17	23	50
COUNTIES, TOWNSHIPS AND DISTRICTS.	Cape May-Con.	Dennis— Males Females	Total	Middle— Males Females	Total	Lower— Males Femules	Total	West Cape May— Males Females	Total	Cape May City— Males Females.	Total
Number of district.		*									

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34	75	32	28	19	42	16	33	13	93		977	1898
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	20		9						=			171
	19		121		185		62		45			2839
38	18	71 56	127	65 70	135	38	7.9	28	46		1484	3010
4.01	9	2.4	10	4,14	11	51	61	e-ret	pod		99	217
10.44	5.	∞ <b>r</b> ~	15	10 01	-1	: 00	ಣ	21	00		108	211
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- C1	(C)	413	5	4.70	6	:00	50	co co	9		12.1	251
= 67	00	4.00	12	4.63	9	44	00	12	00		113	217
00 ~1	10	0000	12	4	1771	F2 C3	10	: 60	60		150	270
51.63	4	410	6	108	82		9	60 63	10		110	227
2310	7	ರ್ಯ	10	00 00	11	E 63	6.5		C.1		108	219
01.01	4	00 00	11	00 FD	13	4.31	9	0101	4		119	231
1 9	10	60 63	10	10	14	C1 4	9	∞ ∺	4		117	237
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214	9	10.4	6	1-4	111	4.0	10	4, 0,1	9		115	255
e May Point— Males. Females.	Total	an City— Males. Females.	Total	Sea Isle City— Males Females	Total	Holly Beach— Males Females	Total	rlesea— Males Fenrales	Total	County Summary.	MalesFemales	Total
Cape May Point— Males Females.	Ţ	Ocean City— Males Females.	F	Isle Male Fem:		lly Bo Male Femi	T.	Anglesea— Males Fentales	E.	Cor	les	

Number of children who are deaf-mutes,											
Number of children whose male parent or guardian is not a citizen.											
Number of children unvac-		11	25	222	46	23	40	18	54	13	20
Number of children under 15 years of age employed in factories, mines or stores.											
Number of children over 10 years of age unable to read.											
Number of children attend- ing no school during the year.		1	1			4.31	9	77	124	=	1
Number of children attend- ing private schools.											
Decrease.			14								10
Increase.					6		6		33		
Total number of children be- tween 5 and 18 years of age in 1891.			46		57		52		6-1		46
Total number of children be- tween 5 and 18 years of age.		18	82	35	99	34	19	4 ro rc 63	16	14.23	36
Number of children between 17 and 18 years of age.		20 <del>-1</del>	4	E -1	4			10 64	100	61 🛏	3
Number of children between 16 and 17 years of age.		6161	4	€0 ==	4	99	4	ĦĦ	63	61 44	6
Number of children between 15 and 16 years of age.		1	2 1	4.00	2	5	7	10 c1	7 9	6161	4
Number of children between 14 and 15 years of age.		-67	1 00	6161	4	21	1 00	4.00	120	: :	
12 and 13 years of age. Number of children between 13 and 14 years of age.			03	10.01	I-o	10.01	1	භ ග	1 22		4
Il and 12 years of age. Number of children between			63	60 :	60	914	9	e0 e0	9	61 ;	107
10 and 11 years of age. Number of children between		63	00	H 70	9	44	00	01 10	100	:-	F
9 and 10 years of age.  Number of children between		57	1 07	-9	7	H 53	00	to 41	1		F
Number of children between		01	00	64 :	21	10 :	20	- 8	4		127
Number of children between 8 and 9 years of age.											
Number of children between 7 and 8 years of age.		- ca	00	1 22	9	10 H	9	9 %	14	-5	80
Number of children between 6 and 7 years of age.			12	4.01	9		1	401	9	60	60
Number of children between 5 and 6 years of age.		-	1	00 04	5	C1 41	9	6 6	6	12	0.03
COUNTIES, TOWNSHIES AND DISTRICTS.	CUMBERLAND. DEERFIELD.	Centro— Matos Females.	Total	Union— Males Fernales	Total	Friendship— Males Females	Total	Woodruff— Males Females	Total	Jackson— Males Females	Total
Number of district.		<u> </u>		2 0		3 F		4		10	_
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82.08	54	255	37	114	31	21	32		1		27	38	104	61.4
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		40	77			0.10	16	27 46	73				1-10	10
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	100		80		63				83			13		
	89		192		46		52		1111			30		024
84	7.1	115	220	88	48	22.22	49	104	194		30	43	114	000
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5	6	20.00	91 16	61	23	4.00	7	25.7	10		e 01 :	62	12	16
01 7	9	8 21		63.63	5	01 H	2.4	7.02	12		= 21	m	9 11 6	17
\$1.00	5	13 8 11	17 20	H 00	4	= 21	1 00	2.4	12 12		8	1 444	132	16
21 4	19	98	17 1		27	c1 —	20	51	16 13		6161	14	100	14 91
40	1 10	∞ cn	17 1	F2 00	10	10 01	12	-101	12			-	9 14 1	00
- 10	19	512	17 1		67		03	010	13		4 :	4	118	10
01 01	4	11	17	C1 PH	80	61	57	910	16		eo :	00	900	1.4
00 00	9	8	19	33	41	61 60	5	13	29		67 11	63	10	16
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00 00	9	010	20	සස	9	44.01	9	15	27		-100	4	14	9.1
e ==	1 4	11 8	19	4.61	9		¢1	eo e4	5		4	4	18	24
Cobursey— Males. Females.	Total	7 Rosenhayn— Males Fenales	Total	8 Northville— Males Females	Total	63 Loder— Males Fentales	Total	64 Carmel— Males Fernales	Total	DOWNE.	9 Newport Neck— Males Females.	Total	10 Newport— Males Females	Total

Number of children who are deaf-mutes.										-   -
Number of children whose male parent or guardian is not a citizen.										
Number of children unvaccinated,		24	51	42.5	27	20	35	19	39	33.
Number of children under 15 years of age employed in factories, mines or stores.										1
Number of children over 10 years of age unable to read.		4	5 1		6 3			60 10	00	2021=
Number of children attend- ing no school during the year.										
Number of children attend- ing private schools,										1 00
Decrease.					69		4		14	
Increase,			-							
Total number of children be- tween 5 and 18 years of age in 1891,			62		100		57		61	8
Total number of children be- tween 5 and 18 years of age.		32	63	49	106	221	53	22	-17	8 8
Number of children between 17 and 18 years of age,		-4	5	හට ගට	9	60 ←	4,			-   -
Number of children between 16 and 17 years of age.			2	44	00	-	1	61 60	53	60.00
Number of children between 15 and 16 years of age.		C1 44	9	60	00	4 -	-	. 00	3	- C 10
Number of children between 14 and 15 years of age,		-	1	22	12	9	101	quel	_	cc   +
Number of children between 13 and 14 years of age.		co co	9	61.44	9	0.100	5	61-	00	410 0
Number of children between 12 and 13 years of age.		27 ==	00	F-00	10	2	5	61 61	4	921 3
Number of children between		00.01	0.0	¢1 co	5	-	1	21 67	4	50110
Number of children between 10 and 11 years of age,		12	60	D- 10	12	63.60	5	\$1	51	0110
Number of children between 9 and 10 years of age.		44	00	61.00	10	10	5	5-1	9	104
Number of children between 8 and 9 years of age.		किदा	7	-1 00	10	4.01	9	egs	4	314 19
Yumber of children between 7 and 8 years of age.		H 63	60	8161	4	3 =	4	co	4	60 CT 12
Number of children between 6 and 7 years of age.		ಲಾ ಬಾ	00	10	15	eo e4	5	61.00	5	94 3
Number of children between 5 and 6 years of age.		4.03	9	\$110	E-a	1	1	22	9	60 60
WNSHIPS	nd-Con.							CIAL.		
COUNTIES, TOWNSHIPS AND DISTRICTS.	Cumberland-Con.	Turkey Point— Males Females	Total	Dividing Creck— Males Females	Total	Ton's Bridge— Males Fenales	Total	COMMERCIA North Port Norris— Males Females	Total	Haleyville— Males Females
Number of district.		=		12		13		4		155

16 Mauricetown— Males. Females.	00 :	4.00	23 =	9 00	5 50	00 00	4 4	9.6	· · ·	4.0	6 70	51								31.		
Total	60	177	60	0	11	9	5 3	111	100	6	7 11	93		89			111			53		1 !
17 Buckshutem— Males — Females.	hu 41		H 67		-	pred :	53 63	; ;	Ç1		1	10					21 21			9		
Total	- Co		00		-		14	21	21	1 1	2 1	24		57	333		4			61		
42 Balloytown— Males — Females —		6163		- F64	<b>-</b>	H 07	20.01			00		133					F 67			112		
Total	-	4	63	00	-	100	2	-	-	60		252		25			60			£3		
18 Port Norris— Males — Females	16	12	13	120	13.13	122	16 10 13	12	5, 6	100	8 7 16 13	191					27			2112		
Total	26	30	34	31	433	37 3	35 23	98	31	20 2	24 20	380	390	0	10		45	İ		230		
FAIRFIELD.																						
19 Fairton— Males. Females.	17	010	133	6.0	-1-1	117	9 8 6 11	5. 10	00 00	12 1	10 6 6 4	118				14	ಣ		19	9 16		
Total	152	14	187	101	1 1	28 1	15 19	151	16	17 1	16 10	229	212	2 17		11	50		19	185	-	
20 Back Neck— Males Females.	·- ·	ş şənd	61.44	-	55 10	20 00	.2.		175	4.01	4.01	25					2-3		: :	19 71		
Total	44		9		00	9	4	123	00	9	9	52		52			13			36		
28. Herring Row— Males. Females.	60 60	63.00	98	হাবা	22.0	0104	2:	y-4	-00	00 03	99	24					Per C3			16		
Total	9	20	471	4	4	4	<u>21</u>	-	4	2	<del>-</del>	20		50			ಣ		-	38		

•										
Yumber of children who are deaf-mutes.							111			
Number of children whose male parent or guardian is not a citizen.						60				
Number of children unvac- cinated,	73	137	202	37	80.00	183	18	34	19	37
years of age employed in factories, mines or stores.	H					:				-
years of age unable to read.  Number of children under 15	Ç1	C1 4.			c1	60				
ing no school during the year.	en	C1 100			16.23	30 30	6161	4		
Number of children attend-					- :	-		-:-		-
Number of children attending private schools.										
Decrease.		11				10				
Increase.				1						
Total number of children be- tween 5 and 18 years of age		169		56		271		39		45
Total number of children be- tween 5 and 18 years of age.	84	74	28	57	145	261	19	39	26	46
Number of children between I7 and 18 years of age.	¢1	4 9	- 5	C3	eo ==	4	4,	4,	6161	4
Number of children between 16 and 17 years of age.	9	10	-	-	70 12	12	72	60	63.60	5
Number of children between 15 and 16 years of age.		4 0	cc 4.	10	10	17		C.1	44	120
Number of children between 14 and 15 years of age.		8 6 6	170	52	11 8	1 19		60	3.0	120
Number of children between 13 and 14 years of age.		6 8 11 16	61.4	19	7 16	20 21	67 :	1 67	PH 03	100
Il and 12 years of age.  Number of children between Il and 13 years of age,		14 1	eo ==	14	9	20 2	63 4	9	67	100
10 and 11 years of age. Number of children between		4   11	ගෙ ගෙ	9	14 10 1	24		67	- :	
Number of children between	r.c	10	F 4'	110	114	25	67 :	61	4.01	19
Number of children between 9 and 10 years of age,		10 4	4.01	1 9	10.10		:03	1 61	67 :	1 63
Number of children between 8 and 9 years of age.		1			50.70	20				
Number of children between 7 and 8 years of age.	=	6 17	- 63	500	155	27	12	60	की स्थ	2
Number of children between 6 and 7 years of age.	=	15	64 10	12	111	16	6169	5	12	00
Number of children between 5 and 6 years of age.	-1	91	1.2	60	18	36	C3	00	2	22
COUNTIES, TOWNSHIPS AND DISTRICTS.	Cumberland-Con. Gouldtown-	Females. Total	LAWRENCE. tral— Males	Total	Cedarville— Males Females	Total	Centre Grove— Males Females	Total	Sayre's Neck— Males. Females.	Total
9	90		Cer		Cec		Сеп		Sa	
Number of district.	66		21		22		24		25	

26. Jones' Island— Males Females.	27 ==	÷1	₩.	67	21 61	· :	4	-9		0100		30						- ∞ =		47 ×	
Total	60	6.1	5	61	4	500	61	9		120	23	40	31	6				1 49	1		
GREENWICH.																					
27 Greenwich— Males. Females.	200	20 00	12	4.0	919	9 89	57 73	~1 00	10 01	44.03	60 FD 50 44	62				61				25	
Total	12	20	18	10	11	9 1	12 6	10	-1	8 9	1-	124	117	12		61				26	[ ]
28 Bacon's Neck— Males Females	61 00	e4 63	- 8	4	9 :	4.01	0001	00.03	~100	4.4	4.01 6.01	441 38					Hoo			10	
Total	20	00	6	4	9	9	5 7	10	101	9 8	100	79	87		8		4	1		21	1 1
29 Head of Greenwich— Males Females	63.63	27	.00	m 4	co 41	44	6161	107	∞ →	4.01	4.01	822					4 -			9	: :
Total	4	ಣ	00	52	7	oc	1 4	60	4	9	9	19	5.1	-1			20	:		23	
30 Springtown— Males. Females	60.10	47	4.01	ಬಂಣ	ক ক	60 60	4.03 00 4.	ten( La	eo :	80 =1	e1 =	339							: :	52.4	
Total	8	œ	9	00	00	9	6 7	000	00	20	10	80	81		-					75	:
HOPEWELL.																					
31 Dutch Neck— Males. Femules.	-	8 =	6 1	61 61	:01	0101	00 00 H-01	01 20	w ¢1	00 44	03 00	232				1	61.9		: :	15	: :
Total	П	4	4	4	61	77	3	2	" -	121	6 5	61	63		63	-	80			36	;
32 Lower Hopewell— Males. Females.	1 2	413		്ന ഹ	23	6163	21.00	10 A	- 27 -	87 :	21	26								202	! !
Total	60	6		00	8	4	5	6	60	63	75	53	57		4					36	1 :

tanam runn						: 64	23	. : .		
Number of children who are dear-mutes.										
Number of children whose male parent or guardian is not a citizen.			-							
Number of children unvac-		27	47	16	31	10	13	44 10	6	400 1
Number of children under 15 years of age employed in factories, mines or stores,										
Number of children over 10 years of age unable to read.										
Number of children attending no school during the year.		.67	2	2	22					
Number of children attend- ing private schools,		TO H	9	2	5.1					
Decrease.	***************************************		П		63		60		60	
Increase.										6
Total number of children be- tween 5 and 18 years of age in 1891.			80		53		151		34	31
Total number of children be- tween 5 and 18 years of age.		32	79	8.63	20	81	148	14	31	212
Number of children between 17 and 18 years of age.		64.65	5	eo —	4	L-00	15	1 4	10	F 63 60
Number of children between 16 and 17 years of age,		ಯ ಯ	9	4-1	20	4.9	10			Per Cd   00
Number of children between is and 16 years of age.		P-10	12	1	1	1-4	=	ec 4₁	7	H 60   4
Number of children between 14 and 15 years of age.		62 63	5	H 60	4	00 100	13			67 1 123
Number of children between 13 and 14 years of age.		2	2	কক	00	eo 44	7	. 03	65	2   2
Number of children between 12 and 13 years of age.		0.4	10	61-4	6.3	7.5	12		2	6160 170
Number of children between		60 63	5	₹ :	4	00 At	12	21	6.5	11 2
Number of children between 10 and 11 years of age.		ಕರ ಕರ	9	<b>—</b> 00	4	64.70	[Po	:21	101	100 12
Number of children between 9 and 10 years of age.		44	oc	೧೦ ೧೧	9	13	20	1 2	00	0101 4
Number of children between 8 and 9 years of age,			2	60 01	5	2.00	10			¢1 H   30
Number of children between 7 and 8 years of age.		13.00	oc oc	-	1	1010	10	- CI	60	0101
Number of children between 6 and 7 years of age.		10 01	1	H 01	9	46	13			
Number of children between 5 and 6 years of age.		21-	60	.01	C2	987	00	¢1	00	21 =   12
COUNTIES, TOWNSHIPS AND DISTRICTS.	Cumberland-Con,	Bowentown— Males Fernales.	Total	Roadstown— Males Females.	Total	Shiloh— Males Females	Total	Beebe Run— Males Females	Total	Harmony— Males. Females. Total
		33 Bo		34 Ro		35 Sh		36 Be		37 HE
Number of district.		ę.		60		60		60		60

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		¢1	27	00 00	26	25.52	62	11 10	21	23	27	10
-	1	10 00	00	6311	60			67	67			HH   67
			13		87							
	2		:		:		14		32		23	
	55		67		204		172		50		93	67
31	09	92.82	54	67	117	102 48	186	30 30 30 30 30 30 30 30 30 30 30 30 30 3	68	53.2	115	32 35
- 4	20		-	5 00	6	6.9	15	60 64	T.C	c1 →	ಣ	C1 C1   4"
00.00	9		33	61 60	20	20.10	13	∞	41	70.00	H	61 60 120
		9 4 2 2	100	0	4	4.00 1~10	7 12	61.44	9	0.01	9	00 01 c3
10 =1	9	4.21	6 10			1-4			3	F100	4,	00 10 100
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०० च	7	গ্ল	00	10	17	<u> </u>	18	60 63	20	\$1.00	10	824   12
60.04	0.0	00 63	5	6161	4	7	21	60 67	150	P-63	6	H 63   65 H
38 West Branch- Males Females	Total	LANDIS.  40 Pleasantyille—  Mates.  Females.	Total	41 Spring Road— Males. Females.	Total	43 South Vincland— Males Pemales	Total	46 Vine Road— Males Fenules	Total	47 Cooper's Mill— Males Females	Total	48 Kingman— Females.  Total.
300		40				65		46		47 (		48

Number of children who are deaf-mutes.			_								
Number of children whose male parent or guardian is not a citizen.					122						
Number of children unvac-		10	19	330	649	12	23	67	123	64	109
Number of children under 15 years of age employed in factories, mines or stores.				201	9						
Number of children over 10 years of age unable to read,		00 61		কা কা	00						
Number of children attend- ing no school during the year.			12	143	267	60 63	1 10	12	18	00 100	13
Number of children attend- ing private schools.		=		119	40						
Decrease.			=				26		2		333
Increase,		!!		: :	53						
Total number of children be- tween 5 and 18 years of age in 1891,			45		1208		49		143		228
Total number of children be- tween 5 and 18 years of age.		18	34	613	1261	27	23	77	141	102	195
Number of children between 17 and 18 years of age.		4	4	4 4 50 4	93			9	16	9	13
Number of children between 16 and 17 years of age.			-	43	88	63.00	120	410	6	4.6	13
Number of children between 15 and 16 years of age,		===	22	3 47	101	¢1	1 67	4.7-	11	7 6	16
Number of children between 14 and 15 years of age,		F1 67	1 60	2 59	102		1 =	D-00	01 0	4.0	9 13
Number of children between 13 and 14 years of age.			1 -	525	66		1 67	1200	9 10		
Number of children between 12 and 13 years of age,		:	1 60	45	85		1 67	00 44		11 8	19
Number of children between		60	1 63	47	86		1 61	24.70	9 12	11.5	16
Number of children between 10 and 11 years of age,				75.84	103					901	19
Number of children between 9 and 10 years of age.		03 60	5	60	114		1	හ හ	9	00 10	13
Number of children between 8 and 9 years of age.			4	51	86	61	2	9	16	1010	14
Number of children between 7 and 8 years of age.		67 ==	60	744	91	61 00	5	407	12	12	171
Number of children between 6 and 7 years of age.			2	40	97			10	15	12	26
Number of children between 5 and 6 years of age.			67	844	95	1	1	60.60	9	60 44	7
COUNTIES, TOWNSHIPS AND DISTRICTS.	Cumberland-Con.	North Vineland— Males. Females.	Total	Vineland— Males Females.	Total	MAURICE RIVER. Budd's- Mates Females.	Total	Port Elizabeth— Males Females.	Total	Leesburgh— Males Pemales.	Total
Number of district,		04 .		44 V		50 B		115 T		25 I	

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58	126	88 89	89	9	16	19	34		38.	83	35	65	31	28
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53/Heislerville— Males Females.	Total	54 Ewing's Neck— Males Females	Total.	55 West Creek— Males Fernales	Total	45 Halberton— Mailes Fennales	Total	STOW CREEK.	58 Buttonwood— Males Fernales.	Total	59 Union— Males Females	Total	60 Town Hall— Males Females	Total
53		54]		55		45 1	-		58 1		1 69		L 09	

deaf-mutes,	1		1 :	: :			1:	<b>-</b> :	1-	e- ;	1=
not a citizen.	-		12		63			<u> </u>	1	- !	88
Number of children whose mails parent or guardian is			-								
Number of children unvac-		267	518	235	449	173	326	149	255	824	1548
Number of children under 15 years of age employed in factories, mines or stores.		9	65	45	45	5110	17	20	23	137	150
Number of children over 10 years of age unable to read.		0000	21	961	00	prof :	-	- C	4	19	25
Number of children attend- ing no school during the year.		219	360	183	304	70	150	6.62	146	564	096
Number of children attend- ing private schools.		00 t~	15	~113	6	488	88	8283	48	77	191
Decrease.											
Increase.											122
Total number of children be- tween 5 and 18 years of age in 1891,											2988
Total number of children be- tween 5 and 18 years of age.		511	066	418	819	25.00	700	317	601	1597 1513	3110
Number of children between 17 and 18 years of age.		25.0	1 % 200	517	80	19	4	61 51	45	144	263
Number of children between 16 and 17 years of age.		35	06	30.00	58	38	59	22 22	55.	13.55	259
Number of children between 15 and 16 years of age.		12 52	64	37	54	8.6	58	3131	44	124	250
Number of children between 14 and 15 years of age,		86.60	17	32.28	63	83	20	2002	49	121	239
Number of children between 13 and 14 years of age.		33	7.9	3.45 8.45 8.45 8.45 8.45 8.45 8.45 8.45 8	62	6166	59	22	43	<u> </u>	243
Number of children between 12 and 13 years of age,		36	77	00 00 TO	69	52 52	53	17	36	121	235
Number of children between Il and 12 years of age,		27	99	21	39	88.83	45	19	43	95	193
Number of children between 10 and 11 years of age.		44	12	60 60 70 60	68	88	57	22	43	115	245
Number of children between 9 and 10 years of age.		37	26	34	61	33	57	24.	50	130	244
Number of children between 8 and 9 years of age.		43	83	23.7	61	55.55	89	26	155	138	255
Number of children between 7 and 8 years of age.		36	72	80 80 30 30	7.4	8181	44	255	54	123	244
Number of children between 6 and 7 years of age.		36	62	# # S	7.1	31	52	31	47	131	249
Number of children between 5 and 6 years of age.		30	62	21 29	20	22,	54	22.	55	109	221
COUNTIES, TOWNSHIPS AND DISTRICTS.	Cumberland-Con.	Bridgeton City—1st Ward— Males Females.	Total	2d Ward— Males Females	Total	3d Ward— Males Females.	Total	tth Ward— Males Females.	Total	Bridgeton City— Males Females	Total
Number of district.		19,		61	-	19		5		61	-

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204	516	94	171	197	435	122 125	247	707	1369		181	340	210 205	415
180	193	55.70	37	22.2	95	55	45	45	370		\$1 FF	60	1	1
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242	364	74	125	229	388	115 82	197	660	1074		100	199	9	233
61 61	45	54	21	37	63	5. 6.	18	69	128		01	00	ಣ	200
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481	1082	201	423	478	939	266 251	517	1567 1394	2961		455	874	257	198
35.00	89	19	9	37	63	51	35	133	555		61 61	51	80 30	8
421	62	21	30	24.83	7.5	6163	43	126 84	310		88	57	19	35
12 %	89	17	350	33	63	16	333	11.1	217		왕원	26	15	130
288	16	211	23	88	88	258	53	155	265		31	71	188	9
25.65	96	독종	3.5	82.88	99	14	183	109 118	127		88.89	28	왕장	197
25 52 25 52	98	138	35	378	7.5	30	1 7	144	2		96	76	20 91	36
36	67	20	83	និន	55	96	7	38.1	186		82	67	2.5	35
57	97	20 20	388	355	78	8.8	51	22	564		3.4	71	25	43
88 99	69	13	30	40	76	16 20	36	101 1001	211		5165	59	88	9
42	65	16	272	200	36 36	7.5	35	109 128	237		2.4	79	451	27
25	7.8	19	39	50.50	71	21 E	39	127	100		4 to	98	10	57
9.89	75	តត	=	35	85	16	333	1122	F27		39	83	23	53
355	84	11	27	8.8	09	26	÷1	318	212		12 63	09	16	42
62 Millville—1st Ward— Males— Fernales—	Total	Ward Males Females	Total	Ward— Males: Pemales:	Total	62 4th Ward— Mates. Females.	Total	62 Millyille Males	Total	Summary.	Deerfield— Males Females	Total	Downe— Males. Fenales.	Total
Mil		- R - B				1117		Mi			Dec		Dov	
8		9		6		e e		.9						

DISTRICTS-Continued. BY SCHOOL CENSUS, COUNTY OUMBERLAND

23 deaf-mutes. Number of children who are male parent or guardian Zumber of children whose 99 421 16 Number of children unvacfactories, mines or stores. of age employed Number of children under 15 Number of children over 10 years of age unable to read. 24 24 Number of children attending no school during the year. ing private schools. Number of children attend-2 Decrease. Increase, 442 524 tween 5 and 18 years of age Total number of children be-443 171 657 tween 5 and 18 years of age. Total number of children be-12 তা ক 17 and 18 years of age. 13 Number of children between 000 16 and 17 years of age. 38 44 Number of children between 15 and 16 years of age. 44 40 50 00 222 50 Number of children between Number of children between 14 and 15 years of age. 45 13 and 14 years of age 910 39 80 00 12 Number of children between 12 and 13 years of age. Number of children between il and 12 years of age. 30 16 15 Number of children between 10 and 11 years of age 16 36 99 Number of children between 17 352 9 and 10 years of age. Number of children between 53 300 36 23 54 s and 9 years of age. Number of children between 228 49 38 13 7 and 8 years of age. Number of children between 32 0000 43 Number of children between 6 and 7 years of age. 12 1 33 28 50 2183 47 5 and 6 years of age. Number of children between COUNTIES, TOWNSHIPS Cumberland-Con. AND DISTRICTS. Total. Total Greenwich— Males.... Females.. Total Hopewell – Males ..... Females . Total Mades..... Fernales... Total Males.... Females. Lawrence---Males..... Females.. ommercial Number of district,

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	55		277				88		26			258
460	903	264	473	29 65	141	824	1548	707	1369		3474	6706
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23	26				21	25.47	191	59	128		194	380
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							122		293			490
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955	1905	27.8	603	100	206	1597	3110	1567	2961		6534	12609 12119
8.1	134	33	52	10	77	144	263	131	227		508	919
65	129	221	45	10	16	124	259	126	210		475	913
13.23	145	88	43	10	17	124 96	220	114	217		492	914
787	145	27	46	14	83	121	239	155 110	265		536	994
69	44	20	34	0.4	13	122	243	109	227		491	958
38.8	130	25	52	12 10	22	121 114	235	144	244		514	978
72	150	22	41	9 6	15	98	193	95	186		444	875
77	152	88	51	20 00	14	115 130	245	121 143	264		515	1046
90	172	15	31	133	18	130	244	102	211		515 491	1006 1046
74	154	88	54	10.00	13	138	255	109	237		510	1024
881	147	228	55	00 C3	20	123	244	127	227		526 487	1013
24.0	159	85 24 24	57	7-4	11	131	249	112	234	-	533	1040
72	141	18	42	ಾಂ	10	109	221	122	212		475	929
Landis— Males. Females.	Total	Maurice River— Males Females	Total	Stow Creek— Males Females	Total	Bridgeton City— Males Females	Total	Millyille— Males Females	Total	County Summary.	Males	Total

#### ESSEX COUNTY SCHOOL CENSUS, BY DISTRICTS.

State   Control   Contro											
Northern   Northern			!					1	_		
The color of the	ai maibreng to thereign is		18		0.1						339
Table   Tabl	cinated.	136	284	30	85	10	15	202 205 205	413	55	108
Number of children between   Number of children statement   Number of children	ni bevolume egg lo strey	0.00	14			53	¢1	21	35	oc ru	13
Columber of children between   Columber of children between	years of age unable to read.								¢1	-	
The color of the	Number of children attend- ing no school during the year.	96	188	47 50	97	H 4.44	18	197	426	1117	222
Total   Norther of children between   Norther of children betwee		136 132	268	17	65	(a) (a)		70	135	88.88	151
Court   Cour	Decrease.			: :			0.3				
Total   Workship   W	Increase.		1 :		8						
Total   Non-Yelland   Non-Ye	tween 5 and 18 years of age				009					!!	}
Courted   Cour	Total number of children be- tween 5 and 18 years of age.	427	854	326	623	99	118	1010	1958	818	1647
Court   Cour	Number of children between 17 and 18 years of age.	35	52	220	+	10.00	oc	93	187	52.55	
Courties   Courties	16 and 17 years of age.	61.62	400	22	48	20	4	85		63	1
Country   Coun	Number of children between 15 and 16 years of age.		89		1		9	55.88		57	
Counties   Counties					35				1	09	Į.
Country   Coun	Number of children between	35	99					99	128	555	
Countries   Coun	Number of children between 12 and 13 years of age.	55 50 51 44	99	30	48		30	63	137	268	144
Country   Coun	Number of children between	8, 80 4, 4,	68	31	44			73.3		52	131
Countress   Coun	Number of children between 10 and 11 years of age.	82			51				1	74	
Country   Coun	9 and 10 years of age.	38	75	25.52	58	10	17	70	154	79	150
COUNTIPS, TOWNSHIPS   COUNTIPS, TOWNSHIPS   COUNTIPS, TOWNSHIPS   COUNTIPS, TOWNSHIPS   COUNTIPS, TOWNSHIPS   COUNTIPS, TOWNSHIPS   COUNTIPS, TOWNSHIPS   COUNTIPS		35	7.5	34	51		30	95		65	
COUNTIES, TOWNSHIPS   COUNTIES, TOWNSHIPS   COUNTIES, TOWNSHIPS   COUNTIES, TOWNSHIPS   COUNTIES, TOWNSHIPS   COUNTIES, TOWNSHIPS   COUNTIES, TOWNSHIPS   COUNTIES, TOWNSHIPS   COUNTIES, TOWNSHIPS   COUNTIES, COUNTI		28	73	31	53	03.00	5	65	149	51	116
AND DISTRICTS.  AND DISTRICTS.  AND DISTRICTS.  BELLEVILIE.  Mades.  Females.  Females.  Formales.  Montchal.  Montchal.  Montchal.  Montchal.  Montchal.  Montchal.  Montchal.  Total	Number of children between 6 and 7 years of age.	40	75	20	37	90	15	100	195	39	122
M		36	64	22.82	55	0.0	15	75	143	59	128
8 4 3	COUNTIES, TOWNSHIES AND DISTRICTS.		Total	Franklin— Males. Females.	Total	Brookdale— Males Females	Total	Central— Males Females	Total	MONTCLAIR. Montclair— Males. Fenales.	Total
	Number of district.	60		4		9		~		30	

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	31					7							13		
			2			1:		1			37				=
	364		172			159		109			258		75		78
166	333	26.08	184		70.2	152	57	109		143	295	38	62	33.	79
18	28	40	16		e1 e1	14	99	12		911	102	- 00	4.	10:00	00
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11	18	10 t0 ∞ 44	121		4.0 0.01	000	C1 44 rc 4	6 9		181	29	6161	6	10.03	8 7
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14	31	10	18		00 \$5	17	912	13		10	22	23	63	014	9
152	27	113	21		13	23	10 01	2		10	15	- 4	20	¢4	22
16	30	4	13				10.01	7		12	28	∞ =	4	4.01	9
9 Washington— Males Females.	Total	10 Mount Hebron— Males Females	Total	VERONA.	12 Verona— Males Females	Total	Cedar (iroye— Males Females	Total	CALDWELL.	13 Caldwell — Males Fernales	Total	14 North Caldwell— Males Females	Total	15 Fairfield— Males Females.	Total
0		10 N			12		11 C			13 C		14 14		15 F	-

### ESSEX COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

n											
Number of children who are deaf-mutes.									:		
Number of children whose male parent or guardian is not a citizen.			23								
Number of children unvac-		22	24	32.22	48	20 11	31	20	111	112	233
Number of children under 15 years of age employed in factories, mines or stores.				1	1						
Number of children over 10 years of age unable to read.										11	
Number of children attending no school during the year.		9	7	70.00	11	111	16	1 2	9	15	21
Number of children attending private schools.		: :									
Decrease.					9		21		00		
Increase.			-								
tween 5 and 18 years of age in 1891.			36		103		94		40		7.9
Total number of children be- tween 5 and 18 years of age. Total number of children be-		1001	37	40.04	76	51.50	73	21	32	47- 00 17- 01	62
Number of children between 17 and 18 years of age.			107	44	00	10.01	1		C.1	4-	10
Number of children between 16 and 17 years of age.		- 1	-	60.03	0.0	4.31	9		23	. 00	63
Number of children between 15 and 16 years of age.		€0	4	20.00	10	00 03	10	61 61	4	co →	4
Number of children between 14 and 15 years of age.		- 67	60	11	000	1*	1-		c1	4.00	1
Number of children between 13 and 14 years of age.		:61	1 67	910	11 8	0101	5	67	12	60 70 44 60	1 00
Number of children between			54	980	- G	00 94	12	= 01	1 80	es 23	1 000
Number of children between it and 12 years of age.		61 :	1 61	10.01	-1	61 ;	0.1		C3	च च	1 00
Number of children between 10 and 11 years of age,		-61	1 00	co	7	0100	5	٠, ۳	-	eo ≈	1
Number of children between 9 and 10 years of age.											
Number of children between 8 and 9 years of age.		22	20	9 4	10	०० च	7	60	60	F= 01	6
Number of children between 7 and 8 years of age.		. 00	00	ಕಥ ಕಾ	9	3101	77	C3 E1	63	c1	6.0
Number of children between 6 and 7 years of age.		:00	63	21	0.3	ক ক	oc	944	63	1~00	10
Number of children between 5 and 6 years of age.		771	4	9 00	6	014	9	67	0.1	10 60	30
COUNTIES, TOWNSHIPS AND DISTRICTS.	Essex-Con.	Tinton- Males Females.	Total	LIVINGSTON.  Roseland— Males. Females.	Total	Livingston— Males Females.	Total	Squeertown— Males Females	Total	Northfield— Males Females	Total
Number of district.		16 (		161		20		22		27	

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-													
	1	4 9	101	55.52	73		2282	48	90	208	<u>: :</u> 유유	40	- 6
		9 :	9	43	86		14	02	133	268	16	33	
	23							48				12	
	45		47 9		60			000		0 5			
27 16	43	9,03	56 4	e oc	402		18	0 208	21.00	5 750	100	1 283	49
21-	133	61	100	14 234 12 228	3 462		20.10	13 160	28 382 30 373	3 755	10 8 129 8	18 271	
20 03	1 10		H	132	35 26		99	12	37.6	63 58	11 10	) R	20
:67	0.3		00	18 2	839		∞ s	17 1	81 to 120	65 6	1000	13	60
- 20 00	9	: :-	200	82	34		9 01	16	15 61	4	13	10	4
21-	50	47 :	4	125	27.		4.70	6	88	65	80 15	23	\$1
	5		100	15	08		6.9	15	18	53	10	17	61
24	23	e =	44	7.5	41		5 70	121	50 00 50 00	19	13	8	9
₩-	2	pool	H	35.6	2		ec oc	Ξ	81.51	20	5 x	23	9
21	00	60.03	5	10 42	27		92	<u>ವ</u>	20 Cd	19		123	00
∞ <b>–</b>	771	4	77	158	933		9	10	30	61	15	38	1-
24 :	\$1	410	6	15	41		5.12	13	20.22	55	16	53	9
21	20	57	121	គនា	44		50 <del>41</del>	12	39	999	12	. C. C.	
	1	57.57	4	2171	88		91-	13	60 50 50 70	58	\$1.00	2	9
23 Washington Place Mates	Total	MILBURN, 24 White Oak Ridge— Males. Females.	Total	26 Washington	Total	SOUTH ORANGE.	Maplewood Malos Females	Total	28 (Jumbia— Males Pemalos.	Total	29 Vailsburg— Mades— Females.	Total	30 Hilton— Males

### ESSEX COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

Number of children who are deaf-mutes.										
Number of children whose male parent or guardian is not a citizen.			16						51	
Number of children unvac- cinated,		89	176	12	24	10	26	140	245	13
years of age employed in factories, mines or stores.		70 4t	5.	-	-	1	-	60	ಣ	
Number of children over 10 years of age unable to read.  Number of children under 15		61 =	00						61	
Number of children attending no school during the year.		101	206	10	16	6.57	11	113	227	12 12
Number of children attend- ing private schools,		10	26	21	60			108	193	কৰ জ
Decrease,					10		120		:	
Increase.			96						92	
Total number of children be- tween 5 and 18 years of age in 1891.			731		78		7.1		845	800
Total number of children be- tween 5 and 18 years of age,		427	827	41	89	32	56	461	900	26 48
Number of children between 17 and 18 years of age.		22	22	61	67	-	-	34	65	-00 4
Number of children between 16 and 17 years of age,		34	63	co ==	47"	-01	60	60 60 61 60	65	H 4 10
Number of children between 15 and 16 years of age,		30	55	1	-	prod :	1	252	47	63 12 1
Number of children between 14 and 15 years of age,		23.33	54	4, 00	127	60.44	1	36	52	21   6
Number of children between 13 and 14 years of age,		888	58	1 2	2	62.00	5	28 88	9 65	41 12
Number of children between 12 and 13 years of age.		32 33	67	97		64 :	22	2.00	65	
Number of children between 11 and 12 years of age.		283	9 29	61 00	5 10	6160	20	32.23	69	2 2 3
Number of children between 10 and 11 years of age.		38	2 29	614	9	61.0	00	25.55	5 67	
Number of children between 9 and 10 years of age.		37.	\$6 \$6					338	75	
Number of children between 8 and 9 years of age.		36	77	63 63	10	60	60	44	82	1 6 4
Number of children between 7 and 8 years of age.		43	2/2	E~ 00	10	61 13	Į-	46	73	614
Number of children between 6 and 7 years of age.		30	59	20	0	63.00	5	242	83	614
Number of children between 5 and 6 years of age.		4.2	68	০০ ব্য	**	ID :	5	32.	7.1	61 65 17
COUNTIES, TOWNSHIPS AND DISTRICTS.	EMSEX-Con. CLINTON.	Alales	Total	Lyons Farms— Males Females	Total	Wayerly— Males Femules	Total	WEST ORANGE. St. Mark's— Males Females.	Total	40 Pleasant Valley— Males. Females.
Number of district.	č			33		<u>&amp;</u>		30		40
	,									

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	61				23	::	-		444		:  -6		36
10	17	90	15	09	117	56	110	33.52	58	52	113	191	398
		: :		10	13					65.64	2	65 13	18
	Ì								-				
10	15	15-7	19	22.99	151	95	176	52	108	100	183	308	618
H 60	7	4.00	2	9 9	22	98	192	89	201	54	121	258 278	536
	19	1 1	12			: :							4
-::		::			:				-:-	- :			
	88		137										3201
50 co	69	63	125	306	571	383	801	417	823	486	1002	1592	3197
-61=	00	-10	13	24	45	39	89	22	47	34	65	109	225
4.00	-1	រប់ ដោ	10	24	39	325	55	22	433	34	63	100	200
4-1	12	4.01	9	20	33	252	52	24	20	37	12	110	212
6161	4	967	oc	30	52	8.88	65	28 33	61	37	64	119	242
- 22	7	1-41	11	10	35	32	69	33.77	70	29	72	123	246
64.00	52	9.0	15	16	33	88	09	3.23	63	422	82	116	245
61 61	4	44.01	9	16	39	88	183	32 22	20	80 80	73	123	239
6151	4	51 <del>41</del>	9	88	3	88	53	25.8	73	47 89	98	124	258
6161	4	21.5	6	30	20	37	74	38.	64	946 37	353	129	271
60 00	9	60.00	=	8 8	52	£ 4	73	39	833	333	82	132	290
०० स	1-	10.00	13	27	43	23	56	33	71	4.52	98	137	256
91	I*	82	4	53.53	45	23	65	25.52	19	37	72	133	243
61 1-	5	917	13	32	533	24	48	90 00	73	2 <del>4</del> 55	96	137	270
41 West Orange Males. Females.	Total	42 South Mountain— Males Females	Total	45 East Orange – 1st Ward Mades Females	Total	45 2d Ward Males Females	Total	45 3d Ward— Males— Fenules.	Total	46 4th Ward— Males Females.	Total	45 East Orange— Males. Females.	Total
- 4		42		45		45		45		45		45	

ESSEX COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

Number of children who are deaf-mutes.					1			duce	-		
Number of children whose male parent or guardian is not a citizen.			7		104				15		T
Number of children unvaccinated,		4.8	22	35	101	30	69	22.2	164	-	1
Number of children under 15 years of age employed in factories, mines or stores.				4	4	· ·	9	67	61	4.01	16
Number of children over 10 years of age unable to read.				21-12	100	62	123		İ	1	
Number of children attend- ing no school during the year.		297	462	123	266	144	271	208	403	18	153
Number of children attend- ing private schools.		257	564	96	235			231	458	25.88	177
Decrease.							Ì				T
Іпстеазе.					T						
Total number of children be- tween 5 and 18 years of age in 1891.										: :	
Total number of children be- tween 5 and 18 years of age.		827	1577	375	815	637	1241	678	1322	343	-   269
Number of children between 17 and 18 years of age.	-	50	86	23	62	48	102	37	00	67 67	09
Number of children between 16 and 17 years of age.		69	136	30	99	56 46	102	57	110	24	44
Number of children between 15 and 16 years of age.		43	82	252	52	50	91	31	100	252	45
Number of children between 14 and 15 years of age.		68	125	34	59	44	93	35.00	93	27	46
Number of children between 13 and 14 years of age.		32.50	73	302	54	388	98	45	94	31	56
Number of children between 12 and 13 years of age.		9 60	112	888	7.1	44	88	49	104	22.83	57
Number of children between		3 56	107	272	51	40	92	88	7.4	23.23	46
Number of children between 10 and 11 years of age,		98 48	7 104	35.4	59	46	95	38	88	308	9
Number of children between 9 and 10 years of age,		78	157	21 22	55	36	833	339	93	233	54
Number of children between 8 and 9 years of age.		44	90	337	74	52	111	422	106	en en	51
Number of children between 7 and 8 years of age.		50	112	30	29	51	93	52	117	818	26
Number of children between 6 and 7 years of age.		76	151	37	82	50 S	111	57	119	30	129
Number of children between 5 and 6 years of age.		128 102	230	36	63	50	84	96	167	308	55
COUNTIES, TOWNSHIPS AND DISTRICTS.	Essex-Con.	Orange—1st Ward— Males Females	Total	1 Ward— Males Females.	Total	l Ward— Males Females.	Total	Ith Ward— Males Females	Total.	Mard— Males. Females.	Total
Number of district.		44 0		44 2d		41 3d		7		44 5th	_

-	-	-	23	51	-	-	:	1 :	\$1.51	-	01	21
15		188		19				31		130		T
357	241 270	511	30 33	142	53	25	35.00	173	256	477	32.2	79
788	114	75	256 26	85	P=1	30	222	20	80	131	619	45
199	63 63	14	4=	5	::	:	- 20	23	19		0.95	192
1	63.2	-	95	999								1355
143	736	149	257	76.	12.0	40	30.	595	37	75	556	1126
130			ii		11							
5522												
5652	2627 2572	5199	2331 2338	4669	1697 1374	3071	1594 1744	3338	3651 3687	7338	2367 2301	4668
400	198 175	373	161 165	326	132	238	121 119	240	282	573	202 174	376
458	160 171	331	177 146	323	74	150	98	244		448		363
348	161			332	109		103	219	207	429		311
				354				266		539		327
				307				271				355
1				367				2		537		358
370		389		322			121	243				349
1		421				216		229				329
442	237	466	196 203	300	170 121	291	149	308	301 278	579	192	365
432	222.4	466	218 197	415	928	218	129	266	297 320	617	220 195	415
445	246 239	485	205	410	163 148	311	129	268	328	653	183 187	370
530	226 247	473	186	379	114	202	113	250	301	617	183	356
599	240 178	418	182	372	219	369	127	267	395	760	22.2	427
Total	43 Newark—1st Ward— Males Pemales	Total	43 2d Ward— Males. Females.	Total	43 84 Ward- Mates Fernates.	Total	43 4th Ward- Males Females	Total	43 5th Ward Malos Females	Total	43 6th Ward	Total
	599 530 445 432 442 407 370 442 363 416 348 458 400 5652 5522 130 1434 1555 126 28 357 15	599         530         445         482         442         407         370         442         363         416         348         458         400         5652         552         130         136         126         28         337         15           15         240         226         234         237         231         237         214         189         162         160         168         2627         759         672         2         114         240           17         247         249         242         220         200         194         162         169         168         171         175         2572         61         270         61         270	589         530         445         482         442         407         370         442         363         416         348         458         400         5652         552         130         148         1555         126         256         126         126         127         170         161         160         194         2627         522         14         180         193         167         172         161         160         194         2627         736         6673         2         614         270           418         473         485         466         466         421         389         387         329         332         329         331         373         5190         11495         1855         4         175         61         188         171         175         5190         100         100         188         173         5190         118         175         511         188         175         511         188         188         4         175         188         188         4         175         188         188         188         188         188         188         188         188         188         188         188	Total Let Ward—  Solo 445 432 442 407 376 442 363 416 348 458 460 5652 130 1434 1565 126 28 337 15 15 15 15 15 15 15 15 15 15 15 15 15	Total         599         530         445         432         442         407         370         442         408         468         468         469 </td <td>Total List Ward—  Total List List Base List List List List List List List List</td> <td>  Total   Same  </td> <td>Total List Ward—  124 226 226 227 229 237 214 189 187 172 161 160 188 237 249 231 277 214 189 187 229 229 227 220 184 182 182 182 183 187 240 184 182 183 187 240 184 182 183 187 240 184 182 184 182 184 185 184 185 185 184 185 185 185 185 185 185 185 185 185 185</td> <td>Total Ward-  Total</td> <td>  Universided   Color</td> <td>  Universided   Color</td> <td>Other State</td>	Total List Ward—  Total List List Base List List List List List List List List	Total   Same	Total List Ward—  124 226 226 227 229 237 214 189 187 172 161 160 188 237 249 231 277 214 189 187 229 229 227 220 184 182 182 182 183 187 240 184 182 183 187 240 184 182 183 187 240 184 182 184 182 184 185 184 185 185 184 185 185 185 185 185 185 185 185 185 185	Total Ward-  Total	Universided   Color	Universided   Color	Other State

ESSEX COUNTY SCHOOL CENSUS, BY DISTRICTS—Continued.

ANNARAS NAME					61 61					_			
Normark				4	64.64	4			56	19			
Nameric   Children between   Children   Ch	male parent or guardian is					267							16
Number of children between   Number of chil			208	402	155	311	90	195	1143	2315		136	284
Name	ni beyoldme age to stay		145 46	191		87	13	42	569	831		0.10	14
Name	years of age unable to read.							-				: :	
Name	Number of children attend- ing no school during the year.			2312	1206	2478	449	920	6462 5378	11840		86.86	188
Namber of children between   Names	Number of children attend- ing private schools.		983	1750	596	1160	235	485	4413			136	
Summer   County   C	Decrease,									4818		•	19
Newwark   Name	Іпстеазе.												
Newwark	tween 5 and 18 years of age									57454			873
State   County   Co	tween 5 and 18 years of age.		5470 5001	10471	4918	9672	2005 2205	4210	26660 25976	52636		427	854
State   County   Co	Number of children between 17 and 18 years of age.		435	791	386	744	135	296	2025	3957		35	52
Submitted   Subm	16 and 17 years of age.		341 320	661	372	728	156	338	1773	3586	-	29	48
Substance   Countries   Substance   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Coun	15 and 16 years of age.		303 288	591	326 305	631	129 158	287				37	68
Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Countries   Substance   Substance   Countries   Substance   Substance   Countries   Substance   Subs	Number of children between 14 and 15 years of age.		381 287	-		717	184	342	1912 1788			35	99
Substance	Number of children between 13 and 14 years of age.					1		1				33	99
State   County   Co	Number of children between it and is years of age.			1				1				32	
Subsect	Number of children between II and I2 years of age.		363	741		1	135	305				34	89
Substance   County	10 and 11 years of age.		441 386			1	177	357	2040 1933	3973		31	
Subsect	9 and 10 years of age.		484	902	432	802	156	311	2317	4430		332	75
COUNTIFES, TOWNSHIPS  AND DISTRICTS,  AND DISTRICTS,  AND DISTRICTS,  AND DISTRICTS,  Anither Detween  Fears of age.  Names	Number of children between 8 and 9 years of age.		476	926	427	824	175	364	2292 2219	4511		35	7.5
Substance   Subs			487	972	437	871	161	332	2333	4672		45.88	73
COUNTIES, TOWNSHIPS AND DISTRICTS, BESSEX—Con. Total Buttes Total Buttes Females Females Total Buttes Females Total Buttes Females Total Buttes Females Total Ashmary. Belleville Females Total Ashmary Total	Number of children between 6 and 7 years of age.		501	995	394	781	153	338	2171	4391		35	75
COUNTIES, AND D  ESSE  RAND D  Males Fenales Foral Foral Sth Ward  Males Fenales Foral Foral Foral  Sum Belleville Males Fenales Fenales Fenales Fenales Foral Foral Fenales Fenales Fenales Fenales Fenales Fenales Fenales Fenales Fenales Fenales Fenales Fenales Fenales Fenales Fenales Fenales Fenales Fenales			550 486	1036	511 452	963	131	258	2567	4870		28 88	64
82 83 83	COUNTIES, TOWNSHIPS AND DISTRICTS.	Essex-Con.	ewark – 7th Ward – Males Fennales	Total	h Ward— Males Fennels	Total	~	'Fotal	ewark— Males Females	Total	Summary.	Males. Females.	Total
	Number of district.	-	43				43.91		43 7		2		

	61		57		49	grand	9 1		00				
88	855	213	428	113	239	: : 88	49	20 20	165	68 50	118	34 13	-
		23	37	6	20	-	1						Ì
-	1		\$1 \$1	61.00	5 2	20.00	3 1	417	:			0.00	
50	97	243 201	444	192	375	15	23	34	51	36	55	45 34	-
17	23	75	145	143	274	N H	60	15	20			46	
							7				37		
	23		3 128		34		- m		7 26			: :	
	009		1948		2130		268		447		361		
326	623	1076 1000	2076	1078 1086	2164	139	261	231	473	185 139	324	270 248	
82	41	976	195	74	142	133	26	16	34	150	24	16	
21%	48	88	150	79	146	13	17	33.20	43	110	21	13	
28	14	588	122	725	150	11	18	22	FF	13	135	242	
왕고	35	35.55	166	92	3 165	16	22	212	35	16	30	24.83	
322	59	72 64	136	27.7	1.48	11 9	17	8.8	41	116	27	12.0	
30	49	68 68	145	25.8	3 176	10.0	3 16	18 17	35	15	27	15	
E 22	14	3 78	154	7.1	1 163	13 8	18	23	34	133	1 24	250	
8,83	51	7 73	149	97	191		0 18	24	3 39	91 10	24	25.7	
28.83	58	77 94	171	102	198		20	20	33	111	50	262	
34	51	99	166	95	179	10	22	18	36	22	933	5153	
91 to	53	98 89	154	73	165	15	30	16	33	111	18	88	
20	37	106	210	8 8	170	12.0	30	13	25	11	25	2, 2,	
22 22	55	24.4	158	16 S	171	Fo GI	7	23	42	15	26	82	
Franklin— Males— Females—	Total	Bloomfield— Males. Fenales.	Total	Montclair— Males. Females.	Total	Verona— Nates. Pemates.	Total	Caldwell— Mates————————————————————————————————————	Total	Livingston— Males. Pennales.	Total	Miburn – Mades Females.	

#### SCHOOL CENSUS.

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Vumber of children who are leaf-mutes.								-	-	-	-
Cumber of children whose nate parent or gnarden is	I				91		58		36		. 52
Sumber of children unvac-		38	94	108	226	166	313	191	398	156	357
Number of children under 15 rears of age employed in actories,		FH 23	00	C 10	1=	0.5	00	13	188	26	1 000
Zumber of children over 10 read.			Ì	¢1		H H			1	62	126
Number of children attend- ng no school during the year.		141	316	120	500	136	279	309	618	701	1555
Number of children attend- ng private schools.		163 158	321	8 = 1	53	117	212	25.55 27.50 8.75	536	668	1434
Decrease.			53						च		T
Increase,					17		10				130
Total number of children be- tween 5 and 18 years of age in 1891,	. [		1347		880		1158		3201		5522
Total number of children be- tween 5 and 18 years of age,		652	1294	492	951	584	1168	1592	3197	2860	5652
Number of children between 17 and 18 years of age.	-	74.4	95	8183	53	52 53	85	109	225	210	400
Number of children between 16 and 17 years of age.		46 59	105	33	70	21.73	87	100	200	232	458
Number of children between 15 and 16 years of age.		44	104	318	57	33.53	65	110	212	181	348
Number of children between 14 and 15 years of age,		52	95	300	89	47	88	119	242	202	416
Number of children between 18 and 14 years of age.		523	101	23 63	65	48	85	123	246	190	363
Number of children between 12 and 13 years of age.		39	88	39	75	47	91	116 129	245	230	445
Number of children between II and 12 years of age.		56	112	30	7.1	48	88	123 116	239	191 179	370
Number of children between 10 and 11 years of age.	-	46	93	30	99	86. 64 80. 61	188	124	258	194	407
Number of children between 9 and 10 years of age.		54	101	52	66	53	86	129	271	212	442
Number of children between 8 and 9 years of age.		54	120	42.2	85	55	103	132	290	222	432
Number of children between 7 and 8 years of age.		58	104	512	88	56	66	137	256	217 228	445
Number of children between 6 and 7 years of age.		33.3	06	33.55	69	53	100	133	243	253	5301
Number of children between 5 and 6 years of age.		39	86	22.5	98	44	98	137	270	326	599
COUNTIES, TOWNSHIESS AND DISTRICES.	Essex-Oon.	South Orange Males. Females.	Total	Clinton Males Females	Total	West Orange— Males Females.	Total.	East Orange— Males Females	Total.	Orange— Males. Pemales.	Total
Number of district.											

0 6	19		===	1	23
1143	969	 	2534		971
	2315			1000	5118
569	831		301	- OOF	996
86	140		8730 154	1	276
4413 6462 86 4116 5378 54	11840				16157
	8529				11883
4413	4818		:	77000	4447
	:		:		
	57454		:		76638
2171 2339 2392 2317 2940 1833 1948 1780 1912 648 1773 2025 26376 2230 2333 2219 2113 1933 1942 1905 1779 1788 1696 1813 1932 25976		_	3028 3129 3129 3121 2749 2571 2710 2495 2641 2284 2489 2749 36572		72191
2025	3957		2749	5003	5358
1773 1813	3586		2489	2020	5015
1648 1696	3344		2284	7230	4640
1912	3700		2641	5565	5165
1780 1779	3559		2495	5745	1944
1963 1905	3868		2710	2646	5206 5356
1833	3775		2571	2035	5206
2040	3973		2749	2693	5442
2317	4430 3973 3775 3868 3559		3121	2943	6064
2292	4511		3129	3008	6568 6051 6245 6137 6064
2333	4672 4511		3129	3116	6245
2171	4391			3073	6051
2567	4870				6568
ark— Males— Females—	Total	County Summary.	Males		TOUL 6518 6051 6245 6137 6064 5442 5206 5356 4944 5165 4640 8015 5358 72191 76638 4447 11883 16157 276 966 5118
Newark-   Males.  Femal		Co	Males	Female	

#### GLOUGESTER COUNTY SCHOOL CENSUS, BY DISTRICTS.

	/			11100	٠.						
Number of children who are deaf-mutes.			11		1 !						
Number of children whose male parent or guardian is not a citizen.			6						90		2
Number of children unvaccinated.		210	418	8 23	59	47	11		6	# 28	7.2
Number of children under 15 years of age employed in factories, mines or stores.		26	97							2005 3000	0.1
Number of children over 10 years of age unable to read.		12	3		:						
Number of children attending no school during the year.		144	283	27	52	30 5N	10	10	17	13	37
Number of children attend- ing private schools,		33	63					20 ≠	9		
Decrease.			109				10				1-
Increase,									00		
Total number of children be- tween 5 and 18 years of age in 1891.			1285		96		09		108		182
Total number of children be- tween 5 and 18 years of age,		594	1176	46	96	22.23	20	52	111	96	175
Number of children between I7 and 18 years of age.	-	47	88	4.00	10	10.01	I-	9 4	10	1D ===	9
Number of children between 16 and 17 years of age.		39	200	60.00	0	10 00	23	10 4	6	10	16
Number of children between 15 and 16 years of age.		57	97	27 -	20	53 :	2	9 4	10	F- 03	6
Number of children between 14 and 15 years of age.		41	101	22.02	12	33	4	4.0	10	6.15	16
Number of children between 13 and 14 years of age.		54	98	oc 44	2	. 4	4	6110	10	99	12
Number of children between 12 and 13 years of age.		39	8	- 4	5	4.01	9	4.0	10	5 =	9
Number of children between It and 12 years of age.		35	8	10 01	10	-63	00	4 :	4	× 1×	15
Number of children between 10 and 11 years of age.		54 2	96	6 4 4	5	0100	3	70.00	Ξ	10 3	13
Number of children between 9 and 10 years of age.		50	96		11			40	6	111	16
Number of children between 8 and 9 years of age.		35	98	63	60	51 61	T,	9	6	12	18
Number of children between 7 and 8 years of age.		45	92	20 20	10	1.23	00	9	6	10	15
Number of children between 6 and 7 years of age.		44	800	80 =	4		-	೧೦ ರ	F-0	9 80	14
Number of children between 5 and 6 years of age.		54	06	11	30	01	60	60 60	9	II s	19
COUNTIES, TOWNSHIPS AND DISTRICTS.	GLOUCESTER.	rry ales.	Total	DEPTFORD.  monesson— Mates.  Permates.	Total	mongahela – Males Females.	Total	nonah— Males Females	Total	stville– Males. Females.	Total
COUN	3	Woodbury— Males Females	-	A L	-	N	-	We	£	We	
Number of district.		-		÷1		30		TÇ.		61	

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WEST DEPTFORD.	Mantua Grove— Males Females	Total	Thoroughfare— Males Females.	Total	d Bank— Males Females.	Total	MANTUA.	ntua— Males Females	Total	Knight's Run— Males Females	Total	nlin— Males Females	Total	rnshoro— Males Females	Total	man— MalesFemales	Total
A	Mantu Ma Fe		Thoro Mi Fe		Re			Ma		Z		Emlin— Male Fem		2 Barnsboro- Males Female		Pitman— Males Fema	
	An An		ro.		9			0		0		-		0.3		90	_

# GLOUGESTER COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

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Number of children who are deaf-mutes,										~=	103
Number of children whose male parent or guardian is not a citizen.			2		23		_				=======================================
Number of children unvac-		16	32	13	35	111	30	35	7.1	98	169
Number of children under 15 years of age employed in factories, mines or stores.								-	1		
Number of children over 10 years of age unable to read.								mm	63	7.5	60
Number of children attend- ing no school during the year.		4.61	9	10 00	14	ರಾ ಭಾ	000	13	26	34	26
Number of children attend- ing private schools,		67	63	11	28	96	15	co	60	18	30
Decrease,			10		10				20		
Increase,			<u> </u>				188				78
Total number of children be- tween 5 and 18 years of age in 1891,			79		105		68		127		383
Total number of children be- tween 5 and 18 years of age.		30	69	871.	86	39	98	69	122	235	461
Number of children between I7 and 18 years of age.		63.60	5	কক	000	6161	4	44	00	14	44
Number of children between 16 and 17 years of age.		C1 44	9	4.01	9	61 61	4	64	10	17	282
Number of children between 15 and 16 years of age,		eo ==	4	1 6	7	61-	3	014	9	14	34
Number of children between 14 and 15 years of age.		61	67	10	14	00 00	9	2	5	10	28
Number of children between 13 and 14 years of age.		62	1 22	60 61	20	70.60	8	63 10	7	428	40
Number of children between 12 and 13 years of age.		0.00	1 10	90 00		6 9 4	9	57	12	10.88	38
Number of children between		64.60	12	4.01	9	0000	1 9	00 00	12	24.7	41
Number of children between 10 and 11 years of age.		H 4	120	4.00	12	তে ব্য	1	<sub>म्न</sub> स्	5 11	13 22	35
Number of children between 9 and 10 years of age.										18	42
Number of children between 8 and 9 years of age.		63 10	7	4.01	9	614	9	<b>@</b> 10	14	19	35
Number of children between 7 and 8 years of age.		4.01	9	0.0	10	1 6	1-0	44	oc	20	41
Number of children between 6 and 7 years of age.		ଜାନା	4	4 70	6	60 10	00	6 9	15	22	41
Number of children between 5 and 6 years of age.		60 TO	000	10 4	6	9 9	12	900	6	ac ac	16
COUNTIES, TOWNSHIPS AND DISTRICTS.	Gloucester-Con. EAST GREENWICH.	Berkley— Males Females.	Total	ireenwich— Males Females	Total	Clarksboro— Males Females	Total	Gibbstown— Males— Females—	Total	Paulsboro— Males Females	Total.
Number of district.		13 F		14 (		17 0		15		16 [	

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	64 00	10	400	7	217	co	1		4.00	10			4 4	80
HARRISON.	7 Richwood— Males. Females.	Total	8 Jefferson— Males Females.	Total	18 Washington— Males Females.	Total	20 Clem's Run— Males Females	Total	ion— Males Females	Total	28 Harmony— Males— Females—	Total	29 Goodwill— Males Females	Total
_	7 Ric		8 Jef		8 Wg		20 Circ		27 Union— Male Feu				39 GO	

GLOUCESTER COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

Number of children who are deaf-mutes,							1				
Number of children whose male parent or guardian is not a citizen.							:				
Number of children unvac-		13	83	3.33 4.4	29	14	-81	113	29	10	14
Number of children under 15 years of age employed in factories, mines or stores.											
Number of children over 10 years of age unable to read.			i						i		
Number of children attend- ing no school during the year.				9	20	to 4	7				
Number of children attend- ing private schools.											
Decrease.					60				Ť		
Increase.			, TO				00		13.		NO.
Total number of children be- tween 5 and 18 years of age in 1891.			44		108		40		233		25
Total number of children be- tween 5 and 18 years of age.		222	49	50	105	88	48	oc oc	36	18	30
Number of children between 17 and 18 years of age.		4-11	-co	60 60	9	64	107		:	8161	7
Number of children between 16 and 17 years of age.		12	60	44	000		63	:01	23	6161	4
Number of children between 15 and 16 years of age.		C3	63	4.0	6 7		00		20		23
18 and 14 years of age, Number of children between 14 and 15 years of age,		6161	4	H 4	20	52	7	60 60	9	==	122
12 and 13 years of age.  Number of children between		4.0	6	F\$ ~1	6	6110	E-0	- 63	60	107	00
Il and 12 years of age.		60 63	l ro	co 4	10		6.3	4-4	5	::	
Number of children between 10 and 11 years of age.  Number of children between		.00	100	কক	00	eo =-1	14	- :		7-1	=
Number of children between 9 and 10 years of age,		63.63	77"	0.60	12		63	63 60	2	61=	60
Number of children between 8 and 9 years of age.		-41	4	20 0	11	1	1		27	<del></del> ⇔	4
Number of children between 7 and 8 years of age.			F	4.00	7	20=1	9		00	-61	00
Number of children between 6 and 7 years of age.		हो हो 	4	920	=	80	4		-		
Number of children between 5 and 6 years of age.		es −	4	ক্য ক্য	100	= 81	00		4	.67	123
COUNTIES, TOWNSHIPS AND DISTRICTS.	Gloucester-Oon. ELK.	Fairview— Males Females	Total	Unionville— Males Fenales.	Total	Hardingville— Males Females.	Total	SOUTH HARRISON. Oak Grove— Males. Females.	Total	('edar (irove— Males Females	Total
Number of district.	,	21		42		4		22		65	

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WICH.    120
WICH.    1
MICH.    1
MVCH.    10
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CWICH.
SWICH,
31 80 25 61

GLOUCESTER COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

		, , ,		1311	, ,	•					
Number of children who are deaf-mutes,											
Number of children whose niale parent or guardian is not a citizen.							CI				1
Number of children unvac- cinated.		40	92	222	49	18	33	172	39	85.4	42
Number of children under 15 years of age employed in factories, mines or stores.											
Number of children over 10 years of age unable to read.				-	TH	m 01	3			-	Ē
Number of children attend- ing no school during the year.		7	23	0.0	16	1-0	16	හ හ	9	F-10	27
Number of children attend- ing private schools.											
Decrease.			00		Ī				60		
Increase.					Ī						
Total number of children be- tween 5 and 18 years of age in 1891.			123		58		45		53		49
Total number of children be- tween 5 and 18 years of age.		49 .	115	25.53	57	53.53	45	88	20	12.33	20
Number of children between 17 and 18 years of age.		110	6	C7 PM	00	ಲು ಈ	120	63.60	l ro	4.01	9
Number of children between 16 and 17 years of age,		4.0	10	61 00	10		C3		2,1	4-	100
Number of children between 15 and 16 years of age.		20.00	10	4.00	7	- 22	63	¢1 :	C.1	63	60
Number of children between 14 and 15 years of age.		4.01	9		2	61.00	5	4 4	00	¢1	0.3
Number of children between 13 and 14 years of age.		. 00	60	64.00		27	63		12	00 01	5
Number of children between 12 and 13 years of age.		C1 4	9	1.12	3	4	4	0.1	2	:-	
Number of children between Il and 12 years of age.		10 A	6	014	9	63	23	co ==	4	4.00	100
Number of children between 10 and 11 years of age.		4.0	10	61	54	क्षका	4	4-4	5	4.01	9
Number of children between 9 and 10 years of age.		4,00	12	4,00	7	ಣ	60	1	1	4.	5
Number of children between 8 and 9 years of age.		60 10	00	1100	नुष	6161	4	4	4	ci =	00
Number of children between 7 and 8 years of age.		4.9	10	¢3 ⊶	00		63	961	00		C.S
Number of children between 6 and 7 years of age.		5.0	=	4-	5	60	00	ଷଷ	41	127	00
Number of children between 5 and 6 years of age.		9 19	=	10.03	7	H 63	00	61-	60	63	c3
COUNTIES, TOWNSHIPS AND DISTRICTS,	Gloucester-Con,	Bridgeport— Males Females.	Total	Madison— Males Females.	Total	Ventre Square— Males Females.	Total	Lincoln— Males Females.	Total	Nortonville— Males Females.	Total
Number of district,		88		35		35		37		39	

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269	480		182	339	10	15		5.5	=	38	56	35	75	90 90	16
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448	805		363	664	18	39		14.	31	39	26	77	150	50	86
39	26		38	58	.67	63		60 61	5	401	9	4.9	101	-6	101
32	59		38	28	-61	60		7 :	H	60 10	00	5-10	2	¢1 4	9
18	189		25	54	63.60	10		-		210	6	10	14	22	100
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23.65	22		28	55				-	1	= 00	4	10	17	es 4.	7
22 45 44	57		228	53	4	4		c3 co	5	10,00	13	61.0	00	-113	16
32	62		23	51		01		-	-	1 7	90	9 4	10	9 9	12
27	52		21	37	60	33			53	-1	7	10 A	6	33	44
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28.83	53		22 22 22	42					52	4 10	6	<b>D</b> 10	14	4.00	7
30.8	55		25	47	-	144		61 00	TO.	6161	4	410	6	0.00	12
25.22	57		17 26	43	75. 60	00				70 CA	-1	4.10	6	4.4	00
41(Glassboro— Males. Females.	Total	CLAYTON.	43 Clayton— Males Females	Total	Fries' Mills— Males Femules	Total	FRANKLIN.	40 Janvier— Males. Fernales.	Total	45 Franklinville— Males Females.	Total	46 Malaga— Males Females	Total	47 Lake— Males Females.	Total
41			43		51			40		45		46		47	

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Number of children who are deaf-mutes,										
Number of children whose male parent or guardian is not a citizen.					61		4		7	
Number of children unvaccinated,		60	00	65 12	20	F = =	31	4.00	10	19 16 35
years of age employed in factories, mines or stores,			T			-0	00			
Number of children over 10 years of age unable to read.					63					
Number of children attending no school during the year.				61 00	12	11	18	6161	44	12 12
Number of children attend- ing private schools.		. 1	1						:	
Decrease.			67						-	
Increase,					10		63			00
Total number of children be- tween 5 and 18 years of age in 1891.			23		28		46		7	300
Total number of children be- tween 5 and 18 years of age.		12	21	24	800	13.23	49	88	40	91
Number of children between 17 and 18 years of age.		-	1	9 [	7	П :	7	H 60	4	4 - 10
Number of children between 16 and 17 years of age.		-	1		C.1	- :	1	61-	60	6110 12
Number of children between 15 and 16 years of age.				-	1	60.61	2	T ::		23   63
Number of children between 14 and 15 years of age.			. 22	60 63	5	- C3	4,	1	1	0.6   8.07
Number of children between 13 and 14 years of age.				62 63	2	87=	1 60		23	
Number of children between 12 and 13 years of age.			[ 57		1 2					
Number of children between		63		7-1		4.00	7	co ==	4	9 11
Number of children between 10 and 11 years of age.		200	4	eo	4	61.63	4	cc ==	4	10 00 00
Number of children between 9 and 10 years of age.			60	p-1 p-1	67	63	60	6.5	00	4.61 0
Number of children between 8 and 9 years of age.		1		H 11	2	4.01	9	C1 41	9	2 4
Yumber of children between 7 and 8 years of age.		21.	00	-	1	75	60			60.00
Number of children between 6 and 7 years of age.		1	1	61 51	4	61 69	5	9	-1	FD 00 00
Number of children between 5 and 6 years of age.		21.5	60			4	4	1	1	20 62
COUNTIES, TOWNSHIPS AND DISTRICTS.	Gloucester-Con.	Downstown— Males. Females.	Total	Chewsyille— Males Females.	Total	Hopewell— Males Females	Total	Forest Grove— Males Females	Total	Newfield— Males. Females.
Number of district.		. <del>6</del>		49		0%		- 25		53

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MONROE. ss Keys- Males Fenales Total	liamstown— Males Females Total	v Brooklyn— Males Females	0 1	es Mills— Males	es nales	WASHIP es
MON] Teys— Tess— Total Total	57 Williamstown— Males Females	New Brooklyn— Males Females Total	ngton (alesnales	60 Coles Mills— Males Females Total	wner— Males Females Total	W. el – fales femal
56 Cross Keys- Rales Females	illiar Ma Fei	ew B Ma Fer	Vashi Ma Fe	Yoles M	63 Downer- Male Fem	W 64 Bethel – Fems
Cr	57 W	Z 85	265 V	09	63	64

	Number of children who are deaf-mutes,	1				:						11	
	Kumber of children whose male parent or guardian is not a citizen.										-		6
	Number of children unvaccinated,		11.	26	11	18	63 10	-1	10 60	00		208	418
	Number of children under 15 years of age employed in factories, mines or stores.											26	26
	Number of children over 10 years of age unable to read.		67	1								c1 —	00
	Number of children attend- ing no school during the year.		61	C-1					¢1	67		144	283
	Number of children attending private schools.											88	63
	Бестеазе.			4				12		5			109
	Increase.					_							
-	Total number of children between 5 and 18 years of age in 1891.			59		48		58		50			1285
	Total number of children be- tween 5 and 18 years of age.		30	55	272	49	8181	46	22	45		582	1176
	Number of children between 17 and 18 years of age,		-4	5	61	23		C-1		63		44	83
	Number of children between is and 17 years of age.		10.03	3 7	41.00	1-	01 :	21	%	-71		39	84
	Number of children between 15 and 16 years of age.		1: 2	~	21.04	9	54	0.1		52		1 57	16
	13 and 14 years of age.  Number of children between 14 and 15 years of age.			9	63	3	60 :	1 00	4.01	9		44 60 54 41	98 101
	12 and 13 years of age. Number of children between		6161	4	: 4	1 24	4.01	9	oo :	60		25.	6 08
	If and 12 years of age. Number of children between			্ব	proj proj	103	F 67	60	: 60	00		34 3	8 08
	10 and 11 years of age.  Number of children between		C1 ==	60	C1 ==	1 00	೯೦ ೯೦	9	:01	া		11 77	96
	Number of children between		p=4 0°0	4	:00	00	; 21	01	C3 ==	60		50 51	196
	Number of children between 9 and 10 years of age,												
	Number of children between 8 and 9 years of age.		7	7		0.3	61.00	5	¢1	8		35	08
	Number of children between 7 and 8 years of age.		63.00	5	4.01	9	6161	4	03.00	3		£7.	95
	Number of children between 6 and 7 years of age.			4		23	pref	-	:01	2		412	83
	Number of children between 5 and 6 years of age,		eo ==	4	□ 4	0.0	6110	7	6100	2		35	90
	COUNTIES, TOWNSHIPS AND DISTRICTS.	Gloucester-Con.	Bunker HiM— Males. Females.	Total	Chestnut Ridge— Males Females	Total	Deptford – Males. Females,	Total	Mount Pleasant— Males Females	Total	Sammary.	Woodbury— Males Females.	Total
	Number of district,		. 65		99		29		89				

Number of children who are deaf-mutes,		pod	[ -								
Number of children whose male parent or guardian is not a citizen.					0.3		11				63
Number of children unvaccinated,	111	141	272	178	332	269	480	187	354	130	254
Number of children under 15 years of age employed in factories, mines or stores.						95	95	29	67	49	10
Number of children over 10 years of age unable to read.				4.00	-1	16	02			6161	4
Number of children attend- ing no school during the year.		12	38	44	95	388	83	46	125	50	97
Number of children attend- ing private schools,		1-9	13					11.2	13	-63	3
Decrease,			44								
Increase.		::			8		26		45		88
Total number of children be- tween 5 and 18 years of age in 1891.			452		414		2776		658		529
Total number of children be- tween 5 and 18 years of age.		188	408	219	417	448 354	805	384	703	308	615
Number of children between 17 and 18 years of age.		15	28	22	38	39	26	88 83	09	2.8	49
Number of children between 16 and 17 years of age.		12.53	37	12	29	272	59	24	61	13	41
Number of children between 15 and 16 years of age.		18	35	16	30	50	89	282	59	17	36
Number of children between 14 and 15 years of age.		16	36	119	32.5	45	69	45	61	26	5.7
Number of children between 13 and 14 years of age.		12	30	14	83	48 28	74	10.00	09	16	39
Number of children between 12 and 13 years of age.	}	19	35	11	153	63.65	75	25.53	55	32,8	51
Number of children between Il and 12 years of age.		15	28	18	39	25.23	57	22.23	57	33	25
Number of children between 10 and 11 years of age.		16	30	18	35	30	62	23	53	. 227	55
Number of children between 9 and 10 years of age.		15	22	16	34	252	52	21	40	16	39
Number of children between 8 and 9 years of age.		13	29	12	30	31	65	300	56	252	47
Number of children between 7 and 8 years of age.		15	24	51	29	282	53	88	42	202	45
Number of children between 6 and 7 years of age.		12	33	1001	30	325	55	23.55	48	30	55
Number of children between 5 and 6 years of age.		18	38	16	38	52.53	57	25.62	51	18	40
COUNTIES, TOWNSHIPS AND DISTRICTS.	Gloucester-Con.	Woolwich – Males Females	Total	ogan— Males Females.	Total	ilassboro – Males Females	Total	:layton— Males Females	Total	Franklin – Males Females	Total
Number of district.		=		in .		3		5		H	

							01 01	4
	6.1		117					124
121	264	65	117	99	120		1904	3729
24.00	45			12			10	248
30		63 63	10				32	48
8,8	59	4 :	41	12	27		553	1601
							93	186
	6		18					
					10			36
	581		312		192			7722
27.1	572	141	294	103	202		4010 3748	7758
32	45	9 2	13	6-7	13		309 273	582
23	44	17	23	9 2	13		313 296	609
22	20	11	24	10	18		341 259	009
21.21	\$	13	22	1.2	9		341	209
14	39	10	24	0C 0C	16		308	209
212	43	16	30	123	25		340 294	634
16.20	36	12.8	20	1-1-	14		309 287	596
57 SS	09	00 00	16	2000	15		297	617
17	42	8	19	12	18		293	579
28	47	16	24	10	16		311	609
202	17	12	28	9.0	14		271	257
188	94	-100	15	111 8	19		203	592
1101	31	12	30	-100	15		278	569
Monroe Males. Females.	Total	Washington— Males Females.	Total	Elk— Males Fenales	Total	County Summary.	Males	Total

#### HUDSON COUNTY SCHOOL CENSUS, BY DISTRICTS.

Number of children who are deaf-mutes,			-	1				:		1		1
Number of children whose male parent or guardian is not a citizen,				60				9		9		15
Number of children unvac- cinated.			HH	63				\$1			38	85
Number of children under 15 years of age employed in factories, mines or stores.						i				Ì	49	101
Number of children over 10 years of age unable to read.											4	4
Number of children attending negring the year.			13	19	19	49	39	85	122	19	49	118
Number of children attending private schools.			327	69					C7	60	88	57
Decrease,												
Increase.				36		°		38		13		
Total number of children be- tween 5 and 18 years of age in 1891,				202		280		768		174		
Total number of children be- tween 5 and 18 years of age.			126	238	135 153	288	418	806	93	187	387	761
Number of children between I7 and 18 years of age.			19	35	6 81	27	88.24	57	4, [~	=	88	170
Number of children between 16 and 17 years of age.			ආ ගෙ	17	00.00	14	88	4	45	=	32	53
Number of children between 15 and 16 years of age.			101	18	13.00	21	31	45	ro co	00	88	51
Number of children between 14 and 15 years of age.			111	8	==	22	37	64	10	13	27.2	49
Number of children between 13 and 14 years of age.			14	21	51.00	8	888	59	11.5	16	31	43
Number of children between 12 and 13 years of age,			51 %	ន	0000	17	88	62	70.60	00	3.55	58
Number of children between it and it years of age.			10	17	12	122	29 23	61	1-00	15	202	47
Number of children between 10 and 11 years of age,			00	18	108	18	29.3	99	10.00	13	39.57	68
Number of children between 9 and 10 years of age.			∞1 00	15	11	27	31	62	10	17	28	52
Number of children between 8 and 9 years of age,			10	14	<u>8</u> 4	2.5	38	69	10.00	13	35.5	83
Number of children between 7 and 8 years of age.			10	14	14	30	30	99	10	25	37	71
Number of children between 6 and 7 years of age.			-10	13	10	23	333	65	10	19	44	85
Number of children between 5 and 6 years of age.			0.10	16	13	25	86.	86	10	18	엄엄	47
COUNTIES, TOWNSHIPS AND DISTRICTS.	HUDSON.	NORTH BERGEN.	Bulls Ferry— Males Females.	Total	secaucus— Males Feniales	Total	South New Durham— Males. Females.	Total	East New Durham— Males Females	Total	Town of Union—1st Ward— Males Females.	Total
			1 Bul		2 360		3 Sou		5 Eas		6 Tov	_
Number of district.												

: .	ı :	::	1 :	- :	, -	- :	1	::	: 1	: :	1:	::	1 :
	[2]		28		18		73		14		13		2
38	75	23.27	50	42	91	143	301	20 co	112	51	91	1>∞	15
410	6	မက	6	16	34	30	62	614	9	64	16	61.4	19
67	51			10 00	00	-1-1	14						-
73	143	71	139	76 97	173	269 304	573	86	170			1	-
16	37	22	47	53	101	116	242	50.00	107	44.84	87	12.	36
						: :		: :		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			2
					<u>                                     </u>		113	:	77		37		
							3040		534		595		173
341	706	416 388	804	454	88.7	1572	3153	309	611	339	632	128	166
23.52	48	28	29	37	68	1118	229	25	39	15	31	9 4	19
30	51	24	14	34	64	101	212	232	43	12	31	60 60	19
29	45	30	09	31	57	97	213	17	39	15	58	99	12
26 18	44	82	25	27	53	104	200	19	127	24	43	70.00	00
23.23	45	30	57	88	57	111	202	32	53	19	37	00 en	F
28	55	24	58	84	71	115	242	421	52	272	55	01 8	18
21	45	24	51	28	63	109	206	12.83	300	31	58	9	7
22.02	53	32	73	23	09	131	254	17	39	288	55	-10	13
24	58	35.25	67	28 44	7.5	110	249	34	09	30	65	4.00	12
22.22	57	44 88	85	50	93	167	315	21 23	54	34	65	96	15
322	19	85 84 84	70	38.8	14	136	276	22	62	41	99	13	8
54.8	85	85 84 44 44	89	43	96	163	328	21	9	30	92	13.6	18
88	59	32	19	33	09	110	227	35	75	52.53	47	00 00	16
1 Ward	Total	3d Ward— Males. Fenales.	Total	6 4th Ward— Mates. Females.	Total	6 Fown of Union— Males Females	Total	7 Weehawkin— Males Fernales	Total	duttenberg— Males:————————————————————————————————————	Total	UNION. Fast New York— Females.	Total
6 2d		9		9		1 9	-	2	_	00 00		<u>6</u>	_

i dear-mutes.		: : :	:	: :	l :	1.1		<b>-</b> ; i	1	- : I	-
not a citizen. Number of children who are			90		264		100		134		498
Number of children whose male parent or guardian is											_
Number of children unvaccinated.		250	69	59	127	50.	103	135	253	256	483
Number of children under 15 years of age employed in factories, mines or stores.		1-4	11	36	54	14	38	16	33	76	125
Number of children over 10 years of age unable to read.									63		63
Number of children attend- ing no school during the year.		1	9	132	430	124	265	111	260	367	955
Number of children attend- ing private schools.		33	72	92	204	109	213	50	100	271	517
Decrease,											40
Increase,			81								
Total number of children be- tween 5 and 18 years of age in 1891,			492								3250
Total number of children be- tween 5 and 18 years of age.		311 262	573	631	1281	495	999	455	930	1581 1629	3210
Number of children between 17 and 18 years of age.		91	25	54	106	28.32	63	35.53	28	112	227
Number of children between 16 and 17 years of age.		18	27	38	22	37	71	16	\$	95	186
Number of children between 15 and 16 years of age.		13.53	35	41	87	82.22	62	26	52	95	201
Number of children between 14 and 15 years of age.		15	25	49	91	36	73	36	62	105	226
Number of children between 13 and 14 years of age.		13	32	35 4	79	9 99	99	39	61	107	306
Number of children between 12 and 13 years of age.		24	42	43	101	35	69	38	74	113	244
Number of children between It and 12 years of age.		29	47	37	76	37.8	75	242	84	117	235
Number of children between 10 and 11 years of age.		289	55	55.0	98	39	87	35	74	131	259
Number of children between 9 and 10 years of age.		25	45	47	104	41	80	85 85 75 85	73	123	257
Number of children between 8 and 9 years of age.		30	26	55	110	42	90	125	93	151	293
Number of children between 7 and 8 years of age.		34	65	60	121	41	81	388	81	139	283
Number of children between 6 and 7 years of age.		35	65	51	95	50.	96	453 574	97	144	288
Number of children between 5 and 6 years of age.		286	54	78	138	34	98	36	81	148 157	305
COUNTIES, TOWNSHIPS AND DISTRICTS.	Hudson-Con,	West New York— Males. Females.	Total	West Hoboken—1st Ward— Males. Females.	Total	2d Ward— Males. Females.	Total	3d Ward— Males Females	Total	West Hoboken— Males Females	Total
Number of district.	_	10 1		11		Ξ		11		11	_

12 Hobol Ma	12 Hoboken—1st Ward— Males Females.	116	110	123	110	114	95	98	94	88 88 88 88 88	71 61 82 71	1 54	101	1211			98	279	111	30	16		- 23
	Total	227	221	245	226	213	207	186	194	170 15	153 132	2 106	3 180	2460			217	561	14	54	191	64	100
12 2d Ward— Males. Female	Vard— Males Fenales.	623	67	74	56	64	99	51	558	50	53 46	49 47 47 63	7 61	758			107	109		142	233		- :
	Total	105	129	150	121	123	131	97 1	123	110	66	96 110	0 142	1536			227	234		16	59		-
12 3d Ward— Males. Female	Ward— Males Females	217	223	232	193	198	197	142 1	170 1158 1158	133 13	133 173 139 158	3 169 8 146	9 169	2349 2227			280 326	476	67	43	196. 170		
	Total	381	433	431	393	381	415	272 3	328	277 27	272 331	1 315	5 347	4576			909	903	12	19	366	412	67
12 4th Ward— Males Female	Ward— Males Feniales.	344	253	297 316	247	305 240	246	202	252	190	235 184 202 165	4 211 5 186	1 241 6 173	3236 3015	10.00		426 474	936 918	25	136	184 . 207 .		===
	Total	721	498	613	522	545	514	411 4	454 3	376 43	437 349	9 397	7 414	6251			900	1854	44	226	391	201	67
12 Hoboken— Males Female	boken— Mates Females	739 695	653	726 713	606	681	626	498 5	580 4	455 49	492 467 469 441	7 481	1 550 7 533	7554			911	1800	38	223	508 .		ਵਾ ਵਾ
	Total	1434	1281	1439	1262	1262	267	996	1099	933 96	901 908	8 928	8 1083	14823	17461	2638	1950	3552	09	357	977	677	00
15 Bayon Ma Fe	15 Bayonne—1st Ward— Males Females.	21	322	35	22.28	. 88	27	24	27.4	20 20 20 20 20	57.53	27 22 25 25	272	358 360			120	109	-		53.		-
	Total.	36	72	99	26	55	4	49	51	75	55 58	59 47	7 55	718			252	194	prot	-	107	61	1
15 2d Ward— Males. Female	Vard	61	81	67	09	55	65	57	55.55	63 4	43 32 49 51	60	63	712			179	135	27 -	16	75		H :
_	Total	119	151	138	139	112	129	107	97 10	1000	92 83	83 110	0 119	1496			325	276	00	2.1	151	64	-

## HUDSON COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

1	dear-mutes.		11	1 :	::	l i	- 63	00	01 01	*	: :	
	not a chizen.  Number of children who are			10		3	- : :	125	1 1			23
	Xumber of children whose male parent or guardian is							=				
	Number of children unvac-		38	85	63	132	7 60 1~ 60	157	319	629	10	19
	Number of children under 15 years of age employed in factories, mines or stores,		7	61		œ	-4 30	15	14	47	27	43
	Number of children over 10 years of age unable to read.			-	- 03	TT.	63	0.1	000	10	-	-
	Number of children attending no school during the year.		112	210	186	342	115	235	657	1257	25	20
	Number of children attend- ing private schools.		26	48	148	324	101	211	574	1160	80	191
	Decrease.			:						197		
	Increase.											
	Total number of children between 5 and 18 years of age in 1891.									5142		
-	Total number of children be- tween 5 and 18 years of age.		423	848	524	992	466	891	2483	4945	303	583
ı	Number of children between 17 and 18 years of age.		22.22	26	50	11.5	8183	5.5	214	394	17 30	47
	Number of children between 16 and 17 years of age,		20 65	41	30	17-	23.33	5.1	164	323	15	50
	Number of children between 15 and 16 years of age.		13	37	422	1-	00 01	50	132	303	30	84
	Number of children between 14 and 15 years of age.		282	59	26	70	24	19	182	337	227	48
	Number of children between 13 and 14 years of age.		36	61	333	77	30	51	157	\$64	26	47
	Number of children between 12 and 13 years of age.		28	69	339	81	36	26	189	374	29	\$
	Number of children between Il and 12 years of age.		38	65	35	62	26	41	120	324	15	35
	Number of children between 10 and 11 years of age.		34	74	45.5	42	317	58	195	382	\$1.54 \$4.55	47
	Number of children between 9 and 10 years of age.		27.4	74	3.45	76	339	20	188	387	17	35
	Number of children between 8 and 9 years of age,		37	84	37	88	314	88	252	456	8161	43
	Number of children between 7 and 8 years of age.		39	800	43	70	63	16	237	448	20 01 44 01	561
	Number of children between 6 and 7 years of age.		00 01	74	61	116	50.50	110	274	523	23.95	28
	Number of children between 5 and 6 years of age.		31	71	12	16	47	80	175	330	19	35
	COUNTIES, TOWNSHIPS AND DISTRICTS.	Hudson-Con.	Bayonne—3d Ward— Males— Females	Total	4th Ward— Males Females	Total	5th Ward— Maks Females	Total	Bayonne— Males Females.	Total	Harrison—1st Ward— Males Females	Total
-	Number of district.		12		15		15		15		16	

								1	-			
	37		53		27		129	: :	91		109	1 4
75	173	55.	115	88	45	168	352	55	95	38	55	88 8
192	13	19	23	31	53	88.84	132	27	53	26 12	930	20 10
e0 :	0.0				107	10 ↔	9	===	103	p=4 p=4	127	
76	160	133	270	15.54	97	2559 2558	577	នុន	49	13	20	
76 102	178	99	133	133 136	569	355 386	741	51	115	00 0C	16	- C - C - C - C - C - C - C - C - C - C
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	T		:				148		Ħ		i	
							2537		T			
203	433	3338	671	493	997	1315.	2685	320	650	231	483	168
18	34	308	59	42 50	92	126	232	22.2	54	15	36	10 55
15.00	23	21 26	47	24.4	96	93	197	15 30	45	20	39	111 6
12	29	32	288	31	89	93	203	242	42	19	388	112 12
15	34	15	31	32	17	97	38.4	21 39	09	20	39	15
13	8	25.53	8	3.9	62	74	177	30	21	17	34	177
181	33	18	45	30	26	94	182	27	43	15	34	14 14 28
និនិ	40	27	54	35.00	73	100	202	23.23	52	10	27	16 13 29
11	27	24	40	36	71	98	185	88	45	19	38	37 23
222	48	24	50	39	69	101	202	25	43	22	32	122
16	31	31	55	85 44 65 55	82	103	211	33	54	19	38	10 10 23
13	32	31	529	44.41	000	125	234	23	56	31	51	16 25
138	43	30	56	41	73	112	230	21 28	49	18	38	18 18
19	39	40	20	56	102	135	246	23	292	19	33	111
Ward— Males Females	Total	Ward— Males. Females.	Total	16 4th Ward— Males Females.	Total	artison— Mates Females.	Total	17 Kearny –1st District– Maties. Females	Total	2d District— Males Females.	Total	District— Males. Formules. Total
16 2d Wa		16 3d Wa		4th W		16 Harrison— Males Female		Keari M Fe		2d Dis M Fe		77.3d District- Males Female
16		91		91		91		1~		L		1-

### HUDSON COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

Number of children who are deaf-mutes,			-	-		2	1	-	-	
Number of children whose male parent or guardian is not a citizen.				213		203		63		***************************************
Number of children unvac-	9.1	17	138	240	301 354	655	48	36	607	1078
Number of children under 15 years of age employed in factories, mines or stores.			38	93	93	137	32.00	09	323	146
Number of children over 10 years of age unable to read,			6161	4	10	23	21 18	39		THE STREET
Number of children attend- ing no school during the year.	4	4 0	31	77	906	1872	664	1268	1283 1080	2363
Number of children attend- ing private schools.	09	7.0	146 65	211	374	777	910	2078	253	864
Decrease,										
Increase,				44						
Total number of children be- tween 5 and 18 years of age in 1891,				1966						1
Total number of children be- tween 5 and 18 years of age.	966	300	945	2010	2643 2571	5214	7007	13520	6196 5072	11268
Number of children between 17 and 18 years of age.	0	14	61	123	205	386	531	893	507	923
Number of children between . 16 and 17 years of age.		15		127	147	318	391	705	427	792
Number of children between 15 and 16 years of age.	- 2	16	171	132	164	303	434	806	377	725
Number of children between 14 and 15 years of age.		24		169	194	353	620	1126	649	1083
Number of children between 13 and 14 years of age.	06	22	11	154	164	332	547	1013	340	679
Number of children between 12 and 13 years of age.	, 06	21	76	146	200	419	578	1119	494	196
Number of children between it and 12 years of age.	10	8   8	733	138	189	371	548	1125	376	602
Number of children between 10 and 11 years of age.	66	29	76	171	198 215	413	493 526	1019	481	985
Number of children between 9 and 10 years of age,	<u>.</u>	24	752	147	206	436	599	1202	488	878
Number of children between 8 and 9 years of age.	C.	35	88	169	222 213	435	568	1077	472	988
Number of children between 7 and 8 years of age.	9	36	119	200	229	471	647	1325	512 415	927
Number of children between 6 and 7 years of age.	06	88 19	900	186	235	428	500	266	637	1098
Number of children between 5 and 6 years of age.	10	188	202	148	271	549	551	1113	436	670
COUNTIES, TOWNSHIPS AND DISTRICTS.	Hudson-Con.	Females.	17 Kearny— Males Females.	Total	13 Jersey City— 1st Aldermanic District— Males Females	Total	2d Aldermanic District— Males Females	Total	13. 3d Aldermanic District— Males Females	Total
Number of district.	1		1		=		-		-	

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467	940	761 629	1390	406 396	802	2591 2371	4962				143	301	58	112
26	33	24	38	820	32	308 138	446				32	62	614	9
	60	:01	67	4	4	31 40	7.1				1-1-	14		
2333	4459	669 922	1591	1741 1761	3502	7656 7399	15055		78	17:2	269	573	86	170
879 892	1771	620 466	1086	192 173	365	3228 3713	6941		0.80	75	116 126	242	53	107
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5985	11814	4025 3840	7865	5154 5074	10228	31010 28899	59909		772	1519	1572 1581	3153	309	611
448	895	279	558	397 351	748	2515 2230 2052 2409 1973 2510 1835 1918 2387 2272 2265 2059 2258 1967 2058 1810 1815 2036	3940 4568 3645 3733 4403		65	130	118	229	25	39
401	813	230	444	338	199	1918 1815	3733		433	986	101	212	23	43
365	718	194.	428	313 352	665	1835 1810	3645		52	92	97 116	213	17 22	39
348	742	302	597	351 316	199	2510 2058	4568		69	119	104	200	19	43
349	775	227	454	346 341	289	1973 1967	3940		63	116	1111	202	21	53
423	847	352 313	665	333	651	2409 2253	4662		56	107	115	242	122	26
375	755	199	418	365	733	2052 2059	4111		56	115	109	206	23	800
422	867	406	707	330 327	657	2330 2265	4595 4111		59	115	131	254	22	39
3000	856	322 255	577	426	838	2515 2272	4787		59	121	110	249	34	09
489	959	372 385	757	444	829	2567 2416	4983		55 63	118	167	315	33	54
641	1028	329 296	625	443	863	2678 2561	5239		64	135	136	276	40	62
531	1033	429	845	426	833	2758	5229		59	120	163 165	328	12	40
775	1526	400 390	790	665	1366	3098 2916	6014		69	145	110	227	35	75
4th Aldermanic District— Males Females.	Total	5th Aldermanic District— Males Females.	Total	6th Aldermanic District— Males. Females.	Total	13 Jersey City— Males. Females	Total	Summary.	North Bergen— Males Females.	Total	Town of Union— Males Females	Total	Weehawkin— Males Fernales	Total
-00		22		13		133								

### HUDSON COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

	toganier room	1				1 -		1	****	1 00	21 61	( w/r
	Xumber of children who are deaf-mutes,			00		13		30				-
	Xumber of children whose maile parent or guardian is not a citizen.							498		677		
	Number of children unvaccinated.		25.00	91	330	84	256	483	508	977	310	659
-	Number of children under 15 years of age employed in factories, mines or stores.		1-5:	16	\$ ∞	17	76	125	223 134	357	333	1-
	Number of children over 10 years of age unable to read.				-	-		0.1	55.52	18	20.54	10
	Number of children attending no school during the year.				1 9	To	367	955	1800	3552	657	1257
	Vumber of children attend- ing private schools.		4 4	87	80 70 70	96	271	517	9111	1950	574	1160
	Decrease,							40		2638		197
i	Increase,			37		74		Π				
	Total number of children be- tween 5 and 18 years of age in 1891.			595		665		3250		17461		5142
1	Total number of children be- tween 5 and 18 years of age.		339 293	632	392	739	1581 1629	3210	7554	14823	2483	49.45
	Number of children between 17 and 18 years of age.		15	31	15	35	112	227	550	1083	214	394
	Number of children between 16 and 17 years of age,		19	31	122	333	95	186	481	928	164 159	323
	Number of children between 15 and 16 years of age.		12	26	19	47	95	201	467	806	132	303
	Number of children between 14 and 15 years of age,		13	43	13	933	105 121	226	492	196	182	337
	Number of children between 13 and 14 years of age.		13	37	16	43	107	206	455	933	157	364
11	Number of children between 12 and 13 years of age,		272	55	34	09	113	244	580 519	1099	189	374
11-	Number of children between		23	58	35	54	117	235	498	996	172	324
	Number of children between 10 and 11 years of age.		26	52	55 55	89	131	259	626	1267	195	382
	Number of children between 9 and 10 years of age.		30	65	28	57	123	257	681	1262	188 199	387
	Number of children between 8 and 9 years of age.		34	65	32	71	151	293	9999	1262	204	456
	Number of children between 7 and 8 years of age.		48	99	1 4	85	144	283	726	1439	237	448
	Number of children between 6 and 7 years of age.		30	99	41	83	144	288	653 628	1281	274	523
	Number of children between 5 and 6 years of age.		25.2	47	36	70	148	305	739.	1434	175	330
	COUNTIES, TOWNSHIPS AND DISTRICTS.	Hudson-Con,	iutenberg— Males. Females.	Total	Union— Males Females.	Total	West Hoboken— Males Females.	Total	Boboken— Males Feniales.	Total	Bayonne— Males. Females.	Total
-	Number of district.		,									

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168	352	138	240	2591	4962	4260 3975	8235
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288	577	31	77	7656 7399	15055	11234	22395
355	741	146	211	3228 3713	6941	5791 6335	12126
					15171		17458
	X71		44				
	2537		1966		75080	45964	111694
1315	2685	945	2010	31010 28899	59909	48272	94236 111694
126	232	61	123	2510 1835 1918 2367 2058 1810 1815 2036	4662 3940 4568 3645 3733 4403	3648 3278	6225 6883 5809 5899 6926
104	197	56	127	1918	3733	3699 2892 3007 3648 3184 2917 2892 3278	5899
26.011	203	17	132	1835	3645	2892	6089
97	184	72	169	2510	1568	3699 2892 3007 3184 2917 2892	3883
7.1	177	717	154	1973	3940	3084	3225
28.82	182	702	146	2409	1662	3702	1197
100	202	73	138	2052	1111	3258	7387 6447 7197
98 98	185	76	171	2330	4595 4111	3717	7387
98-	202	72	147	2515 2330 2052 2409 1973 2510 1835 1918 2367 2272 2272 2265 2056 2059 2253 1967 2058 1810 1815 2036	4787	3942, 3717, 3258, 3702, 3084 3652, 3670, 3189, 3485, 3141	7594
108	211	88	169	2567	4983	4026 3971	7997
100	234	81 119	200	2678	5239	4313	8467
118	230	94	186	2758	5229	4349	8364
133	246	78	148	3098	6014	4635	3041
Harrison— Males Females.	Total	Kearny – Malos Females	Total.	Jersey City— Males Females.	Total	County Summary. Males. Females.	Total

HUNTERDON GOUNTY SCHOOL CENSUS, BY DISTRICTS.

Mumber of children who are deaf-mutes.					:			- : !	-		
Number of children whose male parent or guardian is not a citizen.											
Zumber of children unvac-						18	44	9.6	15	18	38
Number of children under 15 years of age employed in factories, mines or stores.							-	pri pri	7		
Number of children over 10 years of age unable to read.								4.0	9		
Number of children attend- ing no school during the year.							61	5 62	ac	10.4	6
Number of children attending private schools.											
Decrease.			-2-				11		H		
Increase,					63		:		:		
Total number of children be- tween 5 and 18 years of age in 1891,			09		933		65		888		40
Total number of children be- tween 5 and 18 years of age.		22 28 23	55	18	355	355	5.4	39	00 23	25.55	20
Number of children between 17 and 18 years of age.		::		63	60			900	oc	2123	77
Number of children between 16 and 17 years of age.		- 1C	2 6	1 2	2 2	4.00	3 7	3 6 5 7	0 0	2.2	20
It and 15 years of age.  Number of children between 15 and 16 years of age.		44.01	9	60 67	ro	- 4	25	60 03	25	C7 PM	· ·
13 and 14 years of age, Number of children between		61.01	44	63 :	27	63.60	25	60.70	90	- 22	60
12 and 13 years of age. Number of children between		€ 4ª	1	C2 C2	10	C1 ++	9	ಕರ್ ಸರ	oc oc	1 2	00
Number of children between it and it years of age.  Number of children between		හට ඉට	9	goal good	2	21 80	5	-110	6.	63.63	471
Number of children between 10 and 11 years of age.		00 ==	4	-	1	- 65	4	21-	60	.23	2
Number of children between 9 and 10 years of age.		₩ 63	3	€5 <del>—</del>	4	67.00	5	24 63	2	<b>=</b>	61
Number of children between 8 and 9 years of age.		c1	2	1	1	1 2	60		4	63.60	2
Number of children between 7 and 8 years of age.		14	5	₩ 66	4	1	1	63 63	4	= 63	00
Number of children between 6 and 7 years of age.			64	1	-	C) 4	9	014	9	21 12	1
Number of children between 5 and 6 years of age.		10.00	œ	63	60	ec	4	- co	4	4.01	9
COUNTIES, TOWNSHIPS AND DISTRICTS.	HUNTERDON. LEBANON.	Mount Lebanon— Males Females	Total	Little Brook— Males Females.	Total	Lower Valley— Males Fenules.	Total	Changewater— Males Females	Total	Mount Airy— Males Females	Total
Number of district.	,	-		22		60		4		rc	_

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6 White Hall— Males Females.	Total	7 Spruce Run— Males. Females.	Total	8 New Hampton – Males Females	Total	9 Junction – Malvs Females	Total	10 Clarksyille- Males. Females	Total	11 Mondalia – Males Femalos	Total	BETHLEHEM.	12 Bloomsbury Mailes Females.	Total
9		1-		90		6		10		1			12	

# HUNTERDON COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

to anner, man			1 -		1 :					
Number of children who are deaf-mutes,									-	
Number of children whose male parent or guardian is not a citizen.										
Yumber of children unvac-		66	57	20	35	23	1	13	27	153
Number of children under 15 years of age employed in factories, mines or stores.		9	9		!					
Number of children over 10 years of age unable to read.						: :		: :	:	
Number of children attend- ing no school during the year.		2-0	16	c1 co	2					10
Number of children attend- ing private schools,									:	7 7
Decrease,			5		6				60	
Increase,			1				8			12
Total number of children be- tween 5 and 18 years of age in 1891.			122		72		55		ST	31
Total number of children be- tween 5 and 18 years of age.		57	117	93.59	63	27	58	27.7	45	15
Number of children between 17 and 18 years of age.		01 4	9	64 fb	5	21	00		\$1	63   63
Number of children between 16 and 17 years of age.		27.03	00	64 10	-1	4 -	10	F2 09	10	4   14
Number of children between In and 16 years of age,		m 40	6	.00	0.0	:10	2	4 :	4	ස ස ද
Number of children between 14 and 15 years of age,		co 4	1	61 61	4	¢1 ⊢	63	51.60	ಬ	- 2
Number of children between 13 and 14 years of age,		00 00	16	ಬ ಸ	1-	pol prel	5.3	H 63	60	
Number of children between 12 and 13 years of age,	ļ	4.00	7	60 63	5	10.63	1		6.1	63 - 60
Number of children between It and 12 years of age.		4.4.	9	44	- SC	11	4	1200	3	2
Number of children between 10 and 11 years of age,		98	1 00	60 61	10	6.64	9	6161	4	
Number of children between 9 and 10 years of age.										
Number of children between 8 and 9 years of age.		7	13	60 63	5	£0.03	5	1.2	6.3	4-21 - 6
Number of children between 7 and 8 years of age,		4.70	6	64.65	5	11	2		co	2 2
Number of children between 6 and 7 years of age.		ক ক	00			0103	7		7	H 4 10
Number of children between 5 and 6 years of age,		410	6	60 67	10	10.01	-1	11 60	4	01 m   00
COUNTIES, TOWNSHIPS AND DISTRICTS.	Hunterdon-Con.	ley— Males Females	Total	South Asbury— Males Females.	Total	Charlestown— Males. Females.	Total	Mountain View Males Females	Total	18 Hickory— Males Fentales. Total
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Number of district,		13		toda alia		16		17		15

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ALEXANDRIA.	24 Little York— Males. Females.	Total.	28 Everittstown— Males Females	Total	29 Winchell's Grove— Males. Females.	Total	stown Males Females.	Total	31 Old Church— Males Females	Total	HOLLAND.	19 Mount Joy— Males Females.	Total	20 Holland— Mates Females Total
	ittle Ma Ma Fer		Sveritt Ma Fer		Vinch Ma Fer		30 Pittstown— Males Females		old Ch Ma Fer			fount Ma Fer		Iollan Ma Fer
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HUNTERDON COUNTY SCHOOL GENSUS, BY DISTRICTS-Continued.

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Number of children who are deaf-mutes.									
Number of children whose male parent or guardian is not a citizen.						4			
Number of children unvaccinated,	15.00	23	15	29	8,0	32			32 32
Number of children under 15 years of age employed in factories, mines or stores.							-	H	
Number of children over 10 years of age unable to read.	64	63							
Number of children attend- ing no school during the year.	4.10	0							
Number of children attend- ing private schools.			-	-					
Decrease.						co			60
Increase,				67					
Total number of children be- tween 5 and 18 years of age in 1891,		40		32		48		65	132
Total number of children be- tween 5 and 18 years of age.	26	40	255	34	28	45	38	65	68 68
Number of children between I7 and 18 years of age.	40	9	64.60	10	60	60	4.60	1-	400 1
Number of children between 16 and 17 years of age.					00 00	9	Lo but	00	4.4.
Number of children between 15 and 16 years of age,		-		1		1	60.03	70	5 11
Number of children between 14 and 15 years of age,		101	- 63	60	60 67	5	49	10	10 10 13
Number of children between 13 and 14 years of age.	61-		67	C.2	ಬ 4	7	2121	4	5 7 12
Number of children between 12 and 13 years of age,	60.4		4	4	C1 :	67	4.01	9	42 6
Number of children between If and 12 years of age.	60 ==		9	9	C3	00	60.01	5	9 7
Number of children between 10 and 11 years of age.	60	100	====	C.1	co	4	1 2	60	9 9
Number of children between 9 and 10 years of age.	61	C1	ped	1	61	2	C1 4r	9	5 5 11
Number of children between 8 and 9 years of age.			-	1	ಲಾ ಲಾ	9	.67	2	21.00 00
Number of children between 7 and 8 years of age.	4	4	6161	4	1.01	60	4.01	9	10
Number of children between 6 and 7 years of age.		2	4	4	61	61	23	2	10,00 00
Number of children between 5 and 6 years of age.	616	5	1	-	1	1		ī	CC 5rd   41
COUNTIES, TOWNSHIPS AND DISTRICTS.	Hunterdon—Con. Spring Mills— Males	Total	Millersville— Males Feniales.	Total	Hawk's – Males Females	Total	Mount Pleasant— Males. Females.	Total	Milford— Males Fernales. Total
Number of district.	. 75		22		8		25		26

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FRENCHTOWN.	82 Frenchtown— Males Females.	Total	KINGWOOD.	34 Oak Summit— Males	Total	35 Baptisttown— Males————————————————————————————————————	Total	36 Union— MalesFemales	Total	37 Independence— Males. Females.	Total	88 Spring Hill— Males Females	Total		Total
_	32 Fr			34 Oa		35 Ba		36 Ur		37 In		38 Sp		39 Scotts— Mal Fen	

# HUNTERDON COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

Number of children who are deaf-mutes,									:		
Xumber of children whose maile parent or guardian is not a citizen.					-						
Number of children unvac-		118	39	101-	12	12 13	44		:	16	333
Xumber of children under 15 years of age employed in factories, mines or stores.											
Number of children over 10 years of age unable to read.					1	T	1			::	
Number of children attend- ing no school during the year.			2	I	=	취급	3	00	100		00
Number of children attend- ing private schools.											
Decrease,						0 0 0 0 0 0 0 0 0 0 0 0					19
Increase.			1		2		15				
Total number of children be- tween 5 and 18 years of age in 1891.			55		2.4		45		47		63
Total number of children be- tween 5 and 18 years of age.		83 83	56	16	26	25	09	22	47	31 26	57
Number of children between 17 and 18 years of age.		-01	000			10 H	9		-	60.04	12
Number of children between 16 and 17 years of age.		014	9	60	60	12	000	.21	5.3	60 67	5
Number of children between 15 and 16 years of age.	-	4-	20	¢1 m	00	5 1	60	:01	102	2 :	2
Number of children between 14 and 15 years of age.		අත අත	9	¢1 ↔	00	60 64	5	2121	4	98	6
Number of children between 13 and 14 years of age,		.00	3	co <del></del>	-de	C1	3		51	m 67	200
Number of children between 12 and 13 years of age.		27	00	6161	4	60.60	9	-01	3	1	-
Number of children between It and It years of age,		6.1	5.5			00.03	120	61 61	4	4-	5
Number of children between 10 and 11 years of age.		H 4	2		Ci	23	6.1	FO 00	1.0	- 22	5
Number of children between 9 and 10 years of age.		C1 C1	4	1	1	64.00	5	60	60	0101	4
Number of children between 8 and 9 years of age.		44.60	7	1	1	00 00	9	0101	4	4	4
Number of children between 7 and 8 years of age.		77	60	1	-	27.1	60	9	9	61 61	with
Number of children between 6 and 7 years of age.		33 11	ade	1	1	∞	च	C1	60	4	44
Number of children between 5 and 6 years of age.		- 4	5	₩ ¢1	60	4.0	6	चा चा	00	7.67	9
OUNTIES, TOWNSHIPS AND DISTRICTS.	Hunterdon-Con.					CIN.					
, TO	rdo					FRANKLIN  -  Jes.					
Sale of	inte	lge-	Total	les.	Total.	FRA 	Total.	wn- les	Total	les.	Total.
AN	H	Rock Ridge— Males Females	T	Irsaw— Males Females	I	FRAMENTH Males	T	Quakertown— Males Females	T	nnyside— Males Females	T
00		Rock		Warsaw— Males. Female		Fran		Qual		Sunnyside— Males Females	
Number of district.		40		41		24		433		44	_
Number of district.								43		44	

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and and	22	<u>:</u> → જ	10	61 44	9			es -1	4	10	17	63
45 Cherryville— Males. Females.	Total	46 Sidney— Males — Females	Total	HIGH BRIINE.  J5 (2alfon— Males. Formules.	Total	59 Rocky Run— Males— Females—	Total	60 Silverthorn— Maios Fernales	Total	61 High Bridge— Males Fernales.	Total	65 Cokeshury— Mades— Fernales—

Winnier of children between    Vanisher of children between											
Wimber of children between the control of the contr	Number of children who are	1					1				
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Aumber of children between a men of spears of age.  Number of children	Number of children unvac-			=======================================	24	9	26			10	36
Aumber of children between a fact of the control of	Number of children under 15 years of age employed in factories, mines or stores,										
Nomber of children between a control of the control	years of age unable to read.									- : :	
Number of children between a character of children between a c	Number of children attending no school during the year.					1	100		4	61 53	
Non-transfer of children between State of children between State of children between State of State of Children between State of State of Children between State of S	Number of children attend- ing private schools.			10 63	7					.03	12
Number of children between bet	Decrease.		16		:		10		7		
Number of children between Same Sand 9 years of age.  Number of children between Same Sand 9 years of age.  Number of children between Same Sand 9 years of age.  Number of children between Same Sand 9 years of age.  Number of children between Same Sand 9 years of age.  Number of children between Same Sand 9 years of age.  Number of children between Same Sand 9 years of age.  Number of children between Sand Same S	Increase,							: :	:		
Aumber of children between the control of the contr	tween 5 and 18 years of age		40		45		57		91		53
Aumber of children between were and a years of age.    Aumber of children between   Aumber of children   Aumber of aumber of children   Aumber of aumber of auch   Aumber of auc	tween 5 and 18 years of age.	19	24	26	47	222	47	27.2	84	21 60 01 30	09
Note: Part of children between the control of children between the child	Number of children between 17 and 18 years of age.				1						
Wumber of children between Namber of children Namber of children Namber of children Namber of children Namber of children Namber of children Namber of children Namber of children Namber of children Namber of children Namber of children Namber of children Namber of children Namber of children Namber of children Namber of children Namber of children Namber of children Nam	Number of children between				1-						
Nomber of children between Namber of children between Sand 9 years of age.  Number of children between Sand 14 years of age.  Number of children between Sand 9 years of age.  Number of children between Sand 9 years of age.  Number of children between Sand 9 years of age.  Number of children between Sand 9 years of age.  Number of children between Sand 9 years of age.  Number of children between Sand 9 years of age.	Number of children between				1 2				1		
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Number of children between    Number of children between   Number of children between	Number of children between		-		163	- 60	14	10.00	00	01 00	2
NON THE CALL OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CALL OF TH	10 and 11 years of age.		N   00	60	60	- 00	4	4.01	9	4.03	9
Number of children between  Number of children between  Number of children between  Number of children between  Number of children between  Number of children between  Number of children between  Number of children between  Number of children between  Number of children between  Number of children between		60 1	1 4	80	1 7	61	¢1	4.61	9	:01	C1
NOON STATE OF THE	Number of children between			\$1 co	120		0.1	614	9	614	9
Town of the property of the pr	Number of children between 8 and 9 years of age.										
Town Carlot Children between S and 6 years of age.	Number of children between 7 and 8 years of age.	1		post	1						
NOON CANADA CONTROL OF THE CONTROL O	Number of children between 6 and 7 years of age,	1	1			23 ==	8	50	7	L*.	7
TOWNSHIPS ISTRICTS.  INDN.	Number of children between 5 and 6 years of age.		1	Hes	4	64 60	5	PH 00	4		23
Zarrick to damper of districk	COUNTIES, TOWNSHIPS AND DISTRICTS.	rdon-Oon.	Total	Union– fales	Total		Total	Pattenburg— Males Females.	Total	Mecklin's— Males Females	Total
	Number of district.	575				48		49		920	

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5151 4	01	20.44	12	20.00	<u> </u>	7 23 2
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Mates Feundes Total	New Stone— Males Fernales.	CLINTON. 54 Annandale— Males. Fenales.	Total	Total	Total Total Nalley – Males Pennides – Pennid	Total S8 Hunden Males. Females. Total.
51	225	54	120	92	15	30

DISTRICTS—Continued BY SCHOOL CENSUS, HUNTERDON COUNTY

Number of district.

deaf-mutes, Number of children who are male parent or guardian not a citizen. Number of children whose \$23 cinated. Number of children unvacyears of age employed factories, mines or stores. age employed Number of children under 15 Number of children over 10 years of age unable to read. Number of children attending no school during the year. ing private schools. Number of children attend-Decrease. Increase. 25 .1681 ni Total number of children be-tween 5 and 18 years of age 46 96 21 25 46 Total number of children be-tween 5 and 18 years of age. 10 Number of children between 17 and 18 years of age. 16 and 17 years of age. 000 Number of children between Number of children between 15 and 16 years of age. 91 Number of children between 14 and 15 years of age. 9 13 and 14 years of age. 15 0 Number of children between 12 and 13 years of age. Number of children between Number of children between Number of children between 10 and 11 years of age. 900 7 00 00 17 Number of children between 9 and 10 years of age. Sand 9 years of age. Number of children between 7 and 8 years of age. Number of children between Number of children between 6 and 7 years of age. Number of children between 5 and 6 years of age, COUNTIES, TOWNSHIPS Hunterdon-Con. AND DISTRICTS. TEWKSBURY Apgar's Corner Mountainville Males.... Females... Total. Total. Total.. Males... Females.. Farmersville-Total. Males... Females... Males.... Males.... Females...

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deaf-mutes,		: :								[   [ ]
male parent or guardian is not a citizen.  Number of children who are										
Number of children unvaccinated.		18	-10	10 4r	6	14 E.0	31	==	: :	20 00
years of age employed in factories, mines or stores,	_				:		-		:	
Number of children over 10 Yours of age unable to read.			=						:	
Number of children attending no school during the year.		1	_	65.1	ব্য	-101	12	21 01	큣	9 16
Number of children attending private schools.				1	П		:			7 -
Decrease.									6	=
Increase.			20		-		4		:	
Total number of children be- tween 5 and 18 years of age in 1891,			20		47		7.1		19	120
Total number of children be- tween 5 and 18 years of age.		35	75	200	48	34	75	252	52	35
Number of children between I7 and 18 years of age.		H €	ede	67 :	6.1	HID	9	= :	_	1 9 12
Number of children between 16 and 17 years of age.		600	6 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3	4.0 E I	6 4	ea :	4	21 to 1 kg
Number of children between 15 and 16 years of age.		12.04	6	20.00	1 9	60 67	2	98	6	4.70   0
Is and 14 years of age.  Number of children between 14 and 15 years of age.		10 61	1~	60.61	20	co 441	1-	03.00	2	9 = 12
Number of children between		6.5	11	co	471	0 00	6	6170	-1	63 :   63
II and 12 years of age.  Number of children between 12 and 13 years of age.		67 ==	00	: :	<u>                                     </u>	C3 C0	22	ç1 <del></del>	00	F-64   0
Number of children between		64.60	52	.::	4	eo 4	7	61.60	5	0100 10
Number of children between 9 and 10 years of age. Number of children between		61 61	4	1	1	:01	2		54	- 63 60
Number of children between 8 and 9 years of age.		. 4	44	€0 ==	4	61.0	00	61-1	00	2000
Number of children between 7 and 8 years of age.		∞ ⊷	4	77	5	—	31	-63	00	60   60
Number of children between 6 and 7 years of age.		ਚਾਜ	2	<b>→</b> co	4	Ø 10	=	61 61	199	F-00 C
Number of children between 5 and 6 years of age.		0	00	\$1.00	10	60	60	1 00	4	00 00
COUNTIES, TOWNSHIPS AND DISTRICTS.	Hunterdon-Con.	Pleasant Run— Males. Females.	Total	e Ridge— Males. Females.	Total	Readington— Males Females.	Total	entreville Males Females	Total	Three Bridges— Males— Females— Total
5				Th		Res		Cer		
Number of district.		17		12		76		77		78

fg The Grove— Males Females			F0 03	-21	್ಣ ನ			1 6	~~	4.01	214	77	25.23								9 7		
Total			10	100	4	67		5 4	4	9	5 6	101	47	51		4							
RARITAN	TAN.																		_				
80 Klinesville— Males.—— Females.		1	1	= 00	7 1	6161	61 00	11	00 00	: 03	1.2	60	24					- 10					
Total		-	-	44	- Co	4	10	4	9	61	000	4,	49	47	01		Ī	9	1	-	=		
81 Oak Grove— Males——— Females.		900	1	60 01	12	61 00	00	4.00	67 ==	F107	21	00 00	28				=						
Total		6	-	100	00	100	60	75	60	1 00	1 60	9	56	45	=		-				1 .		
82 Voorhees'— Males Females		7.5		4,01	-	6161		70 E	60 61		21 -	4 59	228				1	ဖြစ			10		
Total		60	61	9	-	4	67	20	100	23	00	101	49	49			-	15	i		17	Ť	11
83 Reaville— Males Females.			- co	60 60 E	-	श्रम ग्युर	= 61	61.44	∞ ⊶	- 12	4.01	∞	88	* * * * * * * * * * * * * * * * * * * *				- · · · · · · · · · · · · · · · · · · ·	::				
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84 Pleasant Ridge— Males		¢1	:	60	-			21=	F :	4.01	77	4 0	19				<del>-</del>	्र न			4 9		:
Total		64	24	00	1	1	1	0.0	=	9	60	10	35	41		9	-	60					
86 Neshanic— Males		64.64	₩ 03	61 60	S1	63 10	· 00	6167	4-	e = 1	es == 1		88				1				181		
Total		4	<del>20</del>	13	67	-1	90	60	2	4	5	22	51	57		9	-			<u> </u>	36	Ħ	

Number of children who are deaf-mutes,			-							
Number of children whose male parent or guardian is not a citizen.										
Number of children unvac- cinated,		101	218	7	23	111	19	12	30	
Number of children under 15 years of age employed in factories, mines or stores.		9	9							
Number of children over 10 years of age unable to read.			¢1	1 1				01 :	63	
Number of children attending no school during the year.		41	88	1	1					
Number of children attending private schools.		13	22							
Decrease.					9		12			60
Increase,									60	
Total number of children be- tween 5 and 18 years of age in 1891,			453		40		48		37	322
Total number of children be- tween 5 and 18 years of age.		53.53	454	13	34	19	36	88	40	17 12 29
Number of children between 17 and 18 years of age,		10	41	51	N	r gard		4	4	- C3   E3
Number of children between 16 and 17 years of age.		272	47	.00	500			.01	23	31 16
Number of children between 15 and 16 years of age.		17	38		2		8	2000	4 5	2 :   2
Number of children between 14 and 15 years of age,		3 14	35	:61	67	67-	4.	817	1 62	83 : 163
Number of children between 13 and 14 years of age.		7 21 3	200	00 pm	1 4		60	- 63	1 60	© ∺ 1 4.
Number of children between 12 and 13 years of age.		17 17 9	3 26		101	;61	64		61	:=  =
Number of children between Il and 12 years of age.		18 20 22 22	38 43		9		67	01=	1 00	-10116
Number of children between 10 and 11 years of age.					1 =	61 ;	1 23	61	1 63	-01100
Number of children between 9 and 10 years of age.		15	22	11	1 67	494	1 4	61 :	0.3	:
Yumber of children between 8 and 9 years of age.		18	28							
Number of children between 7 and 8 years of age.		14	39	H4	5	21	60	₩ ¢3	8	
Number of children between 6 and 7 years of age.		14	38		2	33	4	- 67	23	23   63
Number of children between 5 and 6 years of age.		13	25	1	1	4-1	5	- co	4	-
COUNTIES, TOWNSHIPS AND DISTRICTS.	Hunterdon-Con.	Flemington— Males. Females.	Total	Wagoner's— Males Females.	Total	Harmony— Males Females	Total	Summit— Males. Females.	Total	DELAWARE. Itiggins— Mates Females. Total
TOTAL OF GROWING		87 F		88 W		H 68		- <u>8</u>		85 H
Number of district.										

91 Locktown				F-01	614				23 44	-27		- 88								1		
Total 3 3		ID.	ıo	60	9	∞c	∞ 5	4	9	9	4	20	00	:	60	П	10			<u></u>		:
('roton – 2 8 Nades – 1 1	- :	00	13			<b>6</b> 4 00		4-1	03.00	m 01	60.67	32					21-			0.7	1 1	
Total3 3		ಣ	4gr	4	:	10	1 4	5	2	60	20	45	46		1		50	<u>                                    </u>		16		
98 Sand Brook— 2 1 Males		C3 44	00 A	12	9 1		51 60	4.7	60.03	eo :	ক	20,100				- : :	- 10			H 00		
Total 3 2		9	12	9	1-	pod	5	0	12	00	4	63	133		C1		9			77	9	
94 Moore's— 4 Males — 4 Females — 1		03 m	4	ক্		£1 :	53 44 80 H	60 60	21 01	4-1	₩ ;	77.81								70		
Total5		60	4	7	0.1	21	6 4	9	-11	5		9#	95			<u>                                   </u>				25	:	
Sergeant's— Males 3 1 Females 2 3		614	60 ↔	57.53	69.01	614	2 ::	4.9	20 00	co 4.	21.00	85 84 44				;-	-11			110		
Total. 5 4		9	4	1.0	4	9	6.1	9	9	7	52	67	65	21	1 :	-	30	¢1		51		
96 Van Dolah's— 1 1 1 Females		H 01	51-1	≎1 →		∞ <del>–</del>	61.0	77-	50 C3	50 TO	9:1	31 26				: i	- 10			01		
Total3		50	00	80	01	4.	-1	ī0	20	00	90	57	99		60		13			19		
0100		4.01 0		10 m	00 03   1		1		\$1 to 1.													
T. O.C. 1		9	80	9	2	5	6 7	4.	2]	90	200	121	73	-1	-	-	· ·	-	_			:

Number of children who are deaf-mutes,	Í	::	!							
Number of children whose male parent or guardian is not a citizen.			16		3				1	
Number of children unvac-		19	41	619	00	13.8	21	10	19	10
Number of children under 15 years of age employed in factories, mines or stores.										
Number of children over 10 years of age unable to read.		27 =	6.0					::		
Number of children attending no school during the year.		222	43			4.61	17	2	2	2   10 =
Number of children attend- ing private schools.		61	23							
Decrease.			00							=
Increase,					-		=			
Total number of children be- tween 5 and 18 years of age in 1891,			210		54		65		21	49
Total number of children be- tween 5 and 18 years of age.		94	202	355	55	36	99	10	21	277
Number of children between 17 and 18 years of age.		4.6	17	10	120		63		C3	1 2   2
Number of children between 16 and 17 years of age,		16	26	H 60	4	00 04	22			H 80   4
Number of children between 15 and 16 years of age.		4010	14	८४ स	9	60.10	000	23	2	= 61   60
Number of children between 14 and 15 years of age.		co 44	7	— <del>4</del>	5	6161	4	1	1	5 5
Number of children between 13 and 14 years of age.		==	22	1	1	63 63	4	T		\$3.60   rg
Number of children between 12 and 13 years of age.		911	17	- 4	5	- 60	44			- 60   4
Number of children between Il and 12 years of age.		-1-1	14	41	44	6.0	60	H 61	00	Her Ind   C2
Number of children between 10 and 11 years of age.		5	11	-61	60	60 -1	4	. 00	9	L 03   00
Number of children between 9 and 10 years of age.		φ œ	14	€0 ==	4	F2 00	20	2	12	3
Number of children between 8 and 9 years of age.		90 00	16	=0	60	4 8	7	1	П	3
Number of children between 7 and 8 years of age.		9 4	10	6161	4	60 67	10	21=	60	- 63   65 H
Number of children between 6 and 7 years of age.		10	22	60 60	9	5	10	m :	П	
Number of children between 5 and 6 years of age.		101	22	4-	5	5	5	61	103	1
COUNTIES, TOWNSHIPS AND DISTRICTS.	Hunterdon-Con.	Stockton— Males Females.	Total	Sergeantsville— Males Females	Total	EAST AMWELL. Wertsville— Males. Females.	Total	Mountain— Males Females.	Total	Unionville— Males Females Total.
Number of district.		98.		109		100 W		101 M		102 U
	1									

103	103 Ringoes— Males Females	m 69	4.01	-67-	6161	63 00	4.00	0101	61 =	1 2	014	20.00	. 63	228				- co c1	63.00		1	10		
	Total	5	19	100	4	120	7	14	1 00	1 1	9	9	[2]	55	61	1	9	10	5	İ		17.		
104	WEST AMWELL, Rocktown—	,			*	c			,	,				,					,					
	Males Females Total		-  -	61 6	-  -	5 m   4	-	- T- T- T-	4 12	14   5	14 15		4, 60 T	2 63 12	9				4 1			2 2 8		
105	105 Mount Airy— Males Females.	1 0101	:	1 10		ে হাজ	€0 →					44	- 60 61	24.8	3		-		2			11 12		
	Total	4	61	120	63	5.	4	14	1 80	01 9	11	00	100	74	89	9				ΪÌ		188		
106	106 High Valley— Males. Females.	-	2000		4	63	24	H 60			61.61	7	10	33				: :	10 61		: :	20.		: :
	Total	1	101.	60	4	00	9	4	1 424	1 7	4	1-	170	54	53	-			2	i		355		
107	107 Mount Range—  Females.	61.1	<b>→</b> ∞	44 60	ಸರ ಅರ	10 00		4.00	819	55 4 75 4	60 10	60 63	20.00	453				1-1-	∞ <b>◌</b>			<u></u>		
	Total	ಣ	4	7	00	00	0.7	7	00	6 2	00	10	101	88	104		18	14	17	i		14	-	
108	108 Lambertville—1st Ward— Males Females.	16	15	24	14		116	113	211	8 10 17 12	ĦĦ	10	14	177.				614	52.53		- :	259		: :
	Total	60	53	35	887	28	30	23	23 25	25	22	29	32	359				9	45		H	54		
108 2d	2d Ward— Males Females	00 00	P-01	× 6	60 00	12	7	13.8	10 8	60 8 8	10	12.03	8 60	1000				61.10	18			တာထ		1 1
_	Total	16	16	17	9	17	17	21 1	17 28	15	20	15	21	219				7	45			17		

154

Number of children who are deaf-mutes,				H :	-		-	-				
Number of children whose male parent or guardian is not a citizen.										1		
Number of children unvac-		333	78	71	149		239	462	155	314	50	88
Number of children under 15 years of age employed in factories, mines or stores.		10	9	9	-1		HH	24	1-	-1		
Number of children over 10 years of age unable to read.							4.31	9	61	21		Ī
Number of children affending no school during the year.		10.00	77	86	167		51	90	32	62	ıcı-	12
Number of children attending private schools.		13	22	13	35		-0	co	ಲು ಗು	05		
Decrease.								41		=		7
Increase,					H							
tween 5 and 18 years of age in 1891,					994			954		520		294
Total number of children be- tween 5 and 18 years of age, Total number of children be-		200	417	477 518	995		459	913	2554	200	158	287
17 and 18 years of age.		23	44	45	97		40	71	14	30	15	32
Number of children between 16 and 17 years of age, Number of children between		12	27	25	71		333	75	20 23	43	16	25
Number of children between 15 and 16 years of age.		17	23	80 80 80 80	71		300	7.1	14	37	218	29
Number of children between 14 and 15 years of age,		18	37	38	74		37	64	17	39	10	17
Number of children between 18 and 14 years of age,		16	31	33	84		37	86	23.53	45	12	21
Number of children between 12 and 13 years of age.		15	28	37	89		41	78	23	39	51.00	20
Number of children between Il and 12 years of age.		18	35	39	85		39 44	83	19	41	6	=
Number of children between 10 and 11 years of age.		15	29	80 80	26		25.28	53	15	933	15	23
Number of children between 9 and 10 years of age.		11	23	37	68		37	67	252	46	13	21
Number of children between 8 and 9 years of age.		15	40	322	74		34	64	22	46	17	2.5
Number of children between 7 and 8 years of age.		15	33	35	85		32.53	64	88	40	112	26
Number of children between 6 and 7 years of age.		. 15	28	255	09		40	72	15	32	11 10	21
Number of children between 5 and 6 years of age.		13	33	37	82		25	65	21	98	2 = = = = = = = = = = = = = = = = = = =	19
COUNTIES, TOWNSHIES AND DISTRICTS.	Hunterdon-Con.	Lambertville—3d Ward— Males Females	Total	.ambertville— Males Females.	Total	Summary.	Lebanon— Males Females	Total	Bethlehem— Males Females.	Total	Alexandria— Males Femules.	Total
Number of district.	-	108		801								

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63	26 34	4 40	29	36	36	46	42 3	36 46	933	32	45	481	486		20	6	36	67	-	194	4
seed	12 8 6	11 11 10	11	99	0.01	10 00	13 1	801	12 9 7 13	13	\$ 00	116				67		!-		35	
23	20 17	7 21	25	12	16	∞	19 1	18 19	9 22	22	17	236	239		60	63				7.9	18
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1	15 23	3 19	25	02	98	25	12	27 32	123	ea	182	307	351		44	0.	25			114	
7.1	113 27	17 17	16	18	25	13.77	20 1	174	17 10 16 16	15	10	219				F\$ C0	22.22			124	
23	27 46	62 23	34	22	40	30	35	31 36	36 26	28	25	412	412			2	51		-	233	-

		001		723210		~.					
Number of children who are deaf-mutes.		::						1	-		
Number of children whose maile parent or guardian is not a citizen.							1				1,55
Yumber of children unvac-		48	96	129	242	129	271	183	391	73	145
Number of children under 15 years of age employed in factories, mines or stores.								9	9		
Number of children over 10 years of age unable to read.				6161	4	6161	4	ਰਜ	100	4.01	9
Number of children attend- ing no school during the year,				34	63	45	116	57	127	49	81
Number of children attend- ing private schools.		7.01	12	2	5	70 4	6	21.4	26	2123	4
Decrease,			23	-	21		19		12		15
Increase.									1		Ī
Total number of children be- tween 5 and 18 years of age in 1891.			219		417		789		863		724
Total number of children be- tween 5 and 18 years of age.		86	196	212	396	376	770	432	851	349	209
Number of children between 17 and 18 years of age.		10	15	12	130	33	53	41 40	81	36	99
Number of children between 16 and 17 years of age,	-	10	17	26	39	37	99	31	2/2	30	73
Number of children between 15 and 16 years of age,		10	13	14	31	25. 24. 24.	62	34	70	30	58
Number of children between 14 and 15 years of age,		10	19	16	31	38	82	355	65	28	54
Number of children between 13 and 14 years of age,		9	15	15	35	30	61	41	99	255	62
Number of children between 12 and 13 years of age,		2010	14	18	38	35	62	39	64	27	63
Number of children between It and 12 years of age,		0.0	16	135	25	29	69	37	68	23	55
Number of children between 10 and 11 years of age,		900	14	14 20	34	300	55	39	95	22	43
Number of children between 9 and 10 years of age.		ගෙ	17	21	36	27	48	02.0	54	322	54
Number of children between 8 and 9 years of age.		99	12	20	33	278	55	33	49	23	20
Number of children between 7 and 8 years of age.		11	18	18	27	24	54	31	79	25.23	177
Number of children between 6 and 7 years of age.		111	19	12	26	25	63	88	59	222	48
Number of children between 5 and 6 years of age.		910	-1	113	23	15	40	13 23	55	26	45
COUNTIES, TOWNSHIPS AND DISTRICTS.	Hunterden-Con.	Clinton Borough— Males Females	Total	Tewksbury— Males. Females.	Total	Readington— Males. Females.	Total	Raritan— Males Females	Total	Delaware— Males Females	Total
Number of district.	,										

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34	76	4 4 8	89	71	149	675	1419
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20	27	14	62	8818	167	453	266
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	196		260		994		8886
79	180	130	249	518	995	4239	8636
n 9	6	17	27	52	26	33.4	1989
	15	14	21	25 46	7.1	370	729
13	19	12	24	23 23	7.1	327	681
41	11	15	25	38	74	383	725
47	13	111	17	33	84	336	969
di In	=======================================	13	25	37	68	351	691
44.00	12	11	19	39	85	3334	689
20 00	17	9	12	80 80	26	313	629
⊕ 00 °	14	11	20	37	89	319 297	616
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000	14	10	17	35	82	341	653
01	18	10	17	255	09	320	620
10 00	13	ರ್ ಬ	10	37	82	280	570
East Amwell— Males— Females	Total	West Amwell— Males Females.	Total	Lambertville— Males Females	Total	County Summary. Males	Total

### MERCER COUNTY SCHOOL CENSUS, BY DISTRICTS.

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Number of children who are deaf-mutes,						1		1 !				
Number of children whose male parent or guardian is not a citizen.				1		0.3						
Number of children unvac-			17	29	00 IC	13	15	26	128	20	13	13
Number of children under 15 years of age employed in factories, mines or stores.												
Number of children over 10 years of age unable to read.			eo =1	40			64	63	- 63	00	=	
Number of children attend- ing no school during the year.			00 10	13	00 00	9	61 69	5	00 00	16	1	1
Number of children attend- ing private schools.									1	1		67
Decrease.								50		63		4
Increase,				c1		15						
Total number of children be- tween 5 and 18 years of age in 1991,				54		54		78		61		68
Total number of children be- tween 5 and 18 years of age.			888	26	148	69	51	73	30	59	34	53
Number of children between 17 and 18 years of age.			ಣ್ಣ	14	1	-	4.14	ro.		107	ಣಣ	9
Number of children between 16 and 17 years of age.			7	12	4.01	9	1 6	5 7	5 2 3	6 5	44	1 63
14 and 15 years of age, Number of children between 15 and 16 years of age,			H 63	1 60	4.61	9	9:	9	F 00	14	6161	14
Is and 14 years of age. Number of children between			H 60	14	4.01	9	4.00	120	27	100	4.01	9
12 and 13 years of age. Number of children between			4-	120	C3 50	1 10	6161	14	9	-1	eo :	00
Il and 12 years of age. Number of children between				27	4 :	4	4-1	120	- 2	00	€ H	4
10 and 11 years of age. Number of children between			61 63	10		-	H 60	44	00 ₩	4	-67	000
9 and 10 years of age.  Number of children between			60	100	60 63	5	00 00	9	403	9		22
8 and 9 years of age. Number of children between			00 01	5	6161	4	121	60	C3 4a	9	4.4	100
7 and 8 years of age. Number of children between			m 4	5	000	6	6	6	test test	107	4	4
6 and 7 years of age. Number of children between			61.4	9	44	00	4 00	2	· :	60	eo .	000
Number of children between				1 01	1000	1 9	₩ ===	22	17	1 00		22
Number of children between 5 and 6 years of age,												
(OUNTIES, TOWNSHIPS AND DISTRICTS.	MERCER.	HOPEWELL.	Pleasant Valley— Males Females	Total	Harbourtown— Males Females	Total	700dsville— Males Females	Total.	Tidd's— Males Females	Total	Stoutsburg— Males Females.	Total
Number of district.					PI 01	-	8	_	4 T		T.	-
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							63					
	214		26		45		32		222		19	69
104	208	339	76	26	40	16	35	109	212	232	61	288
10	18	¢1 .	61		6.1	4 [	20	4.6	13	014	9	4 4
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12.12	26	900	6	4, 61	9	1	1	1100	20	4-1	10	ED 4
15	<b>61</b>	61 00	2	6161	4		21	-1.0	16	6169	5	00 4·
12	19	60 60	9	: 64	C1	4	4	107	17	4.4	10	44   8
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100	14	10 61	7	.63	61	Ø1	60	11	16		23	H 00   4
oc 10	133	21=	60	-		67	61	00 00	16	61 4	9	C1 C1   4
6160	100	45	=	12 00	ro.				14	₩-1	10	63 00 175
6 Hopewell— Mates. Females.	Total	7 Mount Bose— Males Females.	Total	8 Centreville— Males	Total	9 Federal City— Mides. Females.	Total	10 Pennington— Males. Females.	Total	II Marshall's Corner— Mates. Females.	Total	11½ Woosamousa— Males. Females. Total.

Number of children who are deaf-mutes,											
Number of children whose male parent or guardian is not a citizen.							64				60
Number of children unvac-		21.0	22	11	02	ক ক	13	13	<u>21</u>	15	29
Number of children under 15 years of age employed in factories, mines or stores.		1						pred	1		
Years of age unable to read.			:	-	7				6.1	-	1
Number of children attend- ing no school during the year.		5	6	3 8	6	00 en 1	11	13	20	EG EG :	36
Number of children attend- ing private schools.		60 H	4	6161	47"			01-4	9	5	9
Dестевзе.							2		19		
Increase.			15		15						72
Total number of children between 5 and 18 years of age in 1891.			59		47		52		113		83
Total number of children be- tween 5 and 18 years of age.		322	74	25	62	228	50	54	94	46	82
Number of children between 17 and 18 years of age.		9	-1	C1 pm	60		c3	60 61	2	70.4	6
Number of children between 16 and 17 years of age.		1-01	9	62.43	90	4 1	5	ec ₩	4	70 00	00
Number of children between 15 and 16 years of age,		C3 44	9	4-4	4	987	00	3 4	ro	2 1	8
Number of children between 14 and 15 years of age.		4.0	98	3.1	4	11	00	4.00	10	60 60	19
Number of children between 13 and 14 years of age.		60 C3	20	61 61	14	60.60	9	10 4	6	22-1	9
Il and 12 years of age.    Number of children between is and 13 years of age.		H 4	10	eo :	00	27	00	രാഹ	00	60 63	10
10 and 11 years of age. Number of children between		7	10	4.01	19	64 00	50	10 ಕರ	90	21.00	00
Number of children between		10.4	6	61 00	5	¢1	es	94	101	€1 <del>र</del> ू	9
Number of children between 9 and 10 years of age.											
Number of children between 8 and 9 years of age.		- 5	C3	4-1	5	75	00	9	7	ಬ 4	12
Number of children between 7 and 8 years of age.		- 4	5	ಣ ಣ	9	69 69	5	10	=	65 64	5
Number of children between 6 and 7 years of age,		9-04	1	101	3	€3 11	60	w 04	5	4.01	9
Number of children between 5 and 6 years of age.		හෙ හෙ	9	12	9	-64	00	62	oc o	. 70	5
COUNTIES, TOWNSHIPS AND DISTRICTS,	Mercer-Con.	Bear— Males Females.	Total	Fitusville— Males Females.	Total	EWING. Scudder's Falls— Males	Total	Birmingham— Males. Females.	Total	Ewingville— Males Females.	Total
Number of district		12 B		13 T		21 22		15 E		16 E	

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22	35	10 🕁	6	01	14	26	47			55	102	98	202
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						67	50				2.1	\$1 H	100
21.53	523	∞ ယ	1	රාග	17	87	186	92 85	177	16S 203	371	256 265	518
रा छ	90	7	4	H 50	4	96	201	88.89	172	180	368	154	323
			6										
	15				90								
	170		55		72								
102	185	28	46	37	80	449	806	320	614	686	1347	621	1221
-62	16		63	00	4	533	92	22	53	22	147	33.6	69
2020	101		63	-61	ಣ	44	98	63 63	46	85.62	90	33	73
10	15		60	ro :	60	31	57	88	48	46	101	34	75
10.10	10	- 2	19	00 44	17	3.5	81	23	54	55	105	£ <del>4</del>	18
6.5	188	00	00	44.03	9	8218	59	52.52	20	141	92	38	83
0,00	12	63 10	12-	21.70	7	25.00	80	888	25	8 2	16	36	97
400	12	60	60		2.1	92.44	123	15	39	57	65	39	92
E-10	12	60 01	2	4.10	6	37	77	33.28	20	54	113	57	100
10	15	¢1 ←	30	0.1 0.0	10	33.53	89	ลล	40[	19	103	48	89
53 00	15	60	60	ra 50	00	80 80 44 30	-12	16	45	1-8	92	55	E
108	18	60 69	10	90 00	11	33	7.5	25.58	53	53	116	61	118
-100	15	61-1	60	\$3.00	2	E 65	54	202	41	84 88 84 88	96	67	129
911	17	1	1	1-00	10	88	20	88	40	84 80 8 80	106	46	92
17 Columbia— Males— Fenules	Total	18 Brookville— Males. Females.	Total	20 Hillcrest— Males— Females—	Total	Trenton—1st Ward— Males. Females.	Total	d Ward— Males. Females.	Total	3d Ward— Males Females	Total	19 th Ward— Males— Females.	Total
17		20		8		19		19 2d v		19 3		19 4	-

### SCHOOL CENSUS.

Number of children who are deaf-mutes.		-	-			- 23	60	- 1	-	• •	:
Number of children whose male parent or guardian is not a citizen,			FG		6		9		40		28
Number of children unvac-		62	119	45	15	203	414	130	232	10.00	23
Lumber of children under 15 years of age employed in factories, mines or stores.		14	20	15	25	66	77	33	97	: :	
Number of children over 10 years of age unable to read.		110	21		-	C1 :	2	11 22	16	21	2
Number of children attending no school during the year.		152	280	109	227	311	572	193	366	276	515
Number of children attend- ing private schools.		111	220	79	149	221 196	417	144	264	4- 60 50 44	77
Decrease,											
Increase.											
Total number of children be- tween 5 and 18 years of age in 1891,											
Total number of children be- tween 5 and 18 years of age.		644	1331	333	669	1269	2521	604 555	1159	905	1745
Number of children between 17 and 18 years of age.		75	126	31.23	53	98	173	35	99	103	162
Number of children between 16 and 17 years of age,		47.	95	23	41	73	138	31	65	62	104
Number of children between 15 and 16 years of age,		46	97	25	39	00 00	172	322	73	42	97
Number of children between 14 and 15 years of age,		48	101	22.22	49	105	208	31	75	26.33	139
Number of children between 13 and 14 years of age.		40	82	30	58	95	182	44 35	79	43	98
Number of children between 12 and 13 years of age.		48 49	97	55.82	43	109	197	4.8	92	6.3	147
Number of children between Il and 12 years of age.		42	88	19	52	75	172	36	2.6	40	75
Number of children between 10 and 11 years of age.		49	106	61 85	26	823	173	53 46	99	99	176
Number of children between 9 and 10 years of age.		68 84 88	108	35	64	107	209	52	93	49	90
Number of children between 8 and 9 years of age.		45	109	35	75	130	240	55	Ξ	72	163
Number of children between 7 and 8 years of age.		64	115	8,81	20	1112	223	55	105	59	136
Number of children between 6 and 7 years of age.		53	104	940	7.4	105	191	4.8	92	95	176
Number of children between 5 and 6 years of age.		53.55	111	88	45	117	243	73	133	108	182
COUNTIES, TOWNSHIPS AND DISTRICTS.	Mercer-Con.	Trenton—5th Ward— Males. Fenales.	Total	6th Ward— Males. Females.	Total	7th Ward— Males Females.	Total	sth Ward— Males Females.	Total	9th Ward— Mules Females.	Total
Number of district.		19		12		13		5.		10	

### MERCER COUNTY.

6161	1 4	-	9 1			6.5	223 11						
16	30	202	42			658	1295		17-12	12	16	35	<u> </u>
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		-	-			200	51						
174	332	150 126	276	13	33	2000 1853	3853		117	28	9	12	13
255	547	933	73			1412	2811		-		-	1	6.1
							252					2	
							14382			E		69	
438	879	828 784	1612	45	94	7139 6991	14130		60	111	37	67	27
238	61	53	95	<b>6</b> 60	6	568	1090		9 00	6	च च	00	- 52
31	52	30 32	105	014	9	437	868		-16	13	27	60	5
322	63	42	88	4	4	469	914		41-	11	65	4	4-
39	65	52	116	1-4	Ξ	574	1088		00 10	00	00 00	9	63
36	65	528	105	6363	4	479	957		60 64	2	61	57	60 ₹
42	29	46 58	104	00 01	10	531	1075		10 00	00	4.01	9	
48	79	61	112	200	6	459 501	096		কক	00	60 64	10	п
238	61	200	144	10 10	10	614	1111		987	000	4 4	90	1-4
38	75	99	134	- 12	00	553	1081		1-4	11	6161	4	61
39	72	70	146	67 00	22	622	1244		98	6	ಣಣ	9	c
288	19	77 89	166		4	605	1219		6.3	6	121	60	p=4 0
34	884	91	176	20.40	10	910	1230		67.00	120	ec <del>বা</del>	7	₩.0
37	74	64	118	4.73	6	589 614	1203		10.61	7	50 01	5	61 -
19 10th Ward— Males Females	Total	19/11th Ward— Males————————————————————————————————————	Total	19 Deutzylle – Males Fenales.	Total	19 Trenton— Males Fentales.	Total	LAWRENCE.	ck— Males— Females—	Total	22 Grove— Males Females.	Total	Clarksville— Males
9 10tl		0 111		De De		Tre			21 Brick M		2 Gr		28 Cls
-		H		=		=			6.3		23		64

### SCHOOL CENSUS.

MERGER COUNTY SOHOOL CENSUS, BY DISTRICTS-Continued.

Number of children who are deaf-mutes.			1			-	-				
Number of children whose male parent or guardian is not a citizen.			p=4								
Number of children unvaccinated.		10	22	65 65	9	1-01	6	H	5		Ξ.
Xumber of children under 15 years of age employed in factories, mines or stores.											
Number of children over 10 years of age unable to read.											
Number of children attend- ing no school during the year.		19	98	44	00	∞ ∺	4		23		
Number of children attend- ing private schools.		12	19							4.00	1
Decrease.					4						
Increase.			6				00		9		9
Total number of children be- tween 5 and 18 years of age in 1891.			117		46		51		79		124
Total number of children be- tween 5 and 18 years of age.		75	126	18	42	288	59	49	85	55	130
Number of children between 17 and 18 years of age.		00 61	101	H 4	120	4.00	10	00 00	9		4
Number of children between 16 and 17 years of age.			14	. 23	3 5	2 3 9	3	13 6	00		7 14
Number of children between 15 and 16 years of age.		1-4	8 11	8	00	14	1 10	3 10	6 12		6
Number of children between 14 and 15 years of age.		4.10	6	= 00	4	63.10	1 20	20 101	10		101
12 and 13 years of age.  Number of children between 13 and 14 years of age.		00 63	101	H 61	60	6161	4	4.60	7		1 1
Il and 12 years of age. Number of children between		6.0		; 00	60	H :		co	4		1
10 and 11 years of age.  Number of children between		63.10	7	= 67	100	===	67	H 63	60		12
Number of children between		00 r0	13	- 63	100	es 61	100	4 10	6		9
Number of children between 9 and 10 years of age.		0.81		200	4	61 61	14	co 44	-1	00 10	~
Yumber of children between 8 and 9 years of age.		10	12								1,3
Number of children between 7 and 8 years of age.		4.0	9	1	1	21.00	5	-67	60		6
Number of children between 6 and 7 years of age.		C) 4r	9	0101	4	8181	4	91	7	00 61	10
Number of children between 5 and 6 years of age.		70 4	6	H	1	121	60	611	60	910	11
COUNTIES, TOWNSHIPS AND DISTRICTS,	Mercer-Con.	Central— Males Females.	Total	Rosedale— Males Females	Total	HAMILTON. Washington— Males. Females.	Total	Mercerville— Males. Females.	Total	Hamilton Square— Males Females	Total
Number of district.		<u>2</u>	-	25 H			_	27 N		28 E	-

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		60 63	2	60	65		1	60 4	120	9	1	9	14
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		9 9	12	4 1	5								T
		24	6	11	61	10.01	1-					-63	50
	61					7	1	co	4	1-00	15	ಣ ಕಾ	7
			24		1								F
	12	: :			:		5		60		Ξ		T
	62		120		87		113		88		251		75
288	73	45	96	41	98	09 29	118	17.5 eb 60.00	91	150	262	48 26	7.4
_6161	4	63 10	-	60 60	9	20.44	12	67.69	10	0.0	14	6161	4
4-	ro.	410	6	4 13	6	0.4	133	4,00	1.0	42	=	10.01	12
01 01	4	919	=	00-1	10	00 00	9	63.60	120	5.0	=	40	1
- c: -1	4	61.0	00	61.01	4	55	=	614	9	0.0	15	4 4	00
m 4	5	ec =-	4	64	6	80 00	12	0.0	12	00 05	17	1.2	100
ಲು 10	00	9 4	10	44	00	01-4	9	4,01	9	12	21	907	100
10 03	7	61.0	00	00 00	9	64	9	4 :	7	010	18	60 60	9
5-	9	কক	00	- 4	13	60 00	9	1-4	Ξ	15	24	61 69	5
60.01	20	62 69	9	ec	4	L? <del>기</del>	6	£	9	100	12	4-1	2
614	9	4.01	9	44	30	67 60	5	20	00	=2	23	70.00	00
60 60	9	eo e4	TO.	57.53	2	7	13	413	6	2,2	25	रहे दा	7
9	9	90.00	œ	40	9	60.67	2	9	10	25	34	٠٠:	000
9 =	7	60 60	9	- 03	4	4.0	10	- 4	5	16	28	60	60
29 Edgebrook— Mates Females.	Total	30 Groveville— Males Females	Total	31 Yardville— Males Females.	Total	32 White Horse— Males.	Total	33 Friendship— Males. Fenules	Total	34 Wilhur— Males Fenales.	Total	35 Farmingdale— Males Females	Total
29 E		30 (4)		31 Y		32 W	_	33 F1		34 W		35 FE	-

			22100	~~•						
Number of children who are deaf-mutes.										
Number of children whose maile parent or guardian is not a cifizen.										
Number of children unvac-	8	7 10	60 ↔	471	63	ಣ	105	208	22	24
Number of children under 15 years of age employed in factories, mines or stores.	\$1	64	60	00	ganj	-	80=	6		
Number of children over 10 years of age unable to read.	H		-	_			11 5	16	- 63	ප
Number of children attend- ing no school during the year.	11	36	19	28	11	25	88	193	6110	1
Number of children attending private schools.	6.0	60			1	Т	808	202	1	Ĭ.
Decrease.										
Increase,		12		5		11		528		10
Tween 5 and 18 years of age in 1991,		19		75		56		716		49
Total number of children be- treen 5 and 18 years of age. Total number of children be-	500	40	36.	80	33	29	402 . 372 .	774	52.52	54
Number of children between 17 and 18 years of age.	- 24	0 4	4-4	100	21.0	00	69	100		10
Number of children between 16 and 17 years of age.		21 4	74	10	co co	9	27	53	4	4
Number of children between 15 and 16 years of age.		-   63	44	2	63.10	100	388	55	1	5
Number of children between 14 and 15 years of age,	4	1 2 9	10 H	3 6	ଦାଶ :	4	8 5	1 64	4.4	14
Number of children between 13 and 14 years of age.		2 1	D-10		0100	2	22 22	54	00 H	1 4
Number of children between 12 and 13 years of age.			H 9	7 12	; 00	1 00	325	9 57	- 63	1 60
Number of children between Il and 12 years of age,	100		0110	1	eo e1	120	282	2 49	best heet	164
Number of children between 10 and 11 years of age.		9 16	01=	100		9	23.2	55	01 61	-
Number of children between 9 and 10 years of age.							27.	54		L
Number of children between 8 and 9 years of age.		100	20.00	10	\$1.69	5	28	46	6112	7
Number of children between 7 and 8 years of age.	24	021 120	10 10	10	2	5	318	59	6161	4
Number of children between 6 and 7 years of age.	-	00	C1 CC	5	2	7	20.33	52	÷1 r0	7
Yumber of children between 5 and 6 years of age,		00 00		63	6161	4	35.2	29	23	4
COUNTIES, TOWNSHIPS AND DISTRICTS.	0	Females. Total	Cedar Grove— Males Feniales	Total	Mount Lucas— Males. Females.	Total	Princeton— Males. Females.	Total	WEST WINDSOR. Penn's Neck— Males. Females.	Total
Number of district	36 St		37 C		38		39 P		40 F	

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61	101	-	-											Ī
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	1	1	1						60 63	5				
	12				9			90						1
			1							2				
	78		75		59			69		33		46		1
38	99	45	92	82.58	53		22.63	19	15	35	9202	46	17.	İ
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10.03	1	470	6	7	1		- 22	9	4.01	9	60.61	7.5	61	1
.00	60	6161	4	21-1	60		: 63	60	-61	60	হা ল	0.5		
4,00	100	4.01	9	10.00	00			3	7 ::	1	0101	4	==	ľ
60 63	5	4.01	9		4		4-1	TO.			- c1	00	21-1	1
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63 63	4	4.01	9					27	61	103	.67	63	₩ 60	į.
Parsonage— Males. Females	Total.	12 Dutch Neck— Males Females	Total	Assunpink— Mules Females	Total	WASHINGTON.	44 Robbinsville— Males. Females	Total	45 [Union— Males	Total	46 Page's Corner— Males Females	Total	Sharon— Mades Females	I total
41 P.		12 D		- <del>V</del>			7		45		46 Pg	_		

	~ ~											
	Zumber of children who are deaf-mutes.							:				
	Xumber of children whose male parent or guardian is not a citizen.											œ
	Number of children unvac- cinated.		5 75	=	10	12	23	41	10	15	79	159
	Number of children under 15 years of age employed in factories, mines or stores.				7	~					eo	4
	Zumber of children over 10 years of age unable to read.				67	6/1		İ	c1 :	67	0.5 44	170
İ	Zumber of children attend- ing no school during the year.		-100	15	17	14	96	15	1-00	10	39	96
	Number of children attending private schools.					-	.00	60	63	63	38	69
	Decrease.											10
ì	Increase.			63		10		101		9		
	Total number of children be- tween 5 and 18 years of age in 1891.			33		97		48		49		482
	Total number of children be- tween 5 and 18 years of age.		34	65	47	102	25.93	28	65 63 5 53	55	258	472
	Number of children between I7 and 18 years of age.		4-	5	0 9	16	60 61	2	4,00	-1	15	55
	Number of children between 16 and 17 years of age.		¢1	000	1-01	6	9 %	6	01 ক	9	13	35
	Number of children between 15 and 16 years of age.		0100	33	6.00	13	4.m	5 4	11 22	2 6	23.0	32
	Number of children between 14 and 15 years of age.		चक	12	:03	2 13	: 60	60	- 60 -	- TT	3 18	37
	Number of children between 13 and 14 years of age.		4.01	9	00 01	1 10	63.00	20	00.01	120	182	35
	Il and 12 years of age, Number of children between 12 and 13 years of age,		701	1 9	<del></del>	00	co	4	0101	4	20 22 20 18	7 40
	10 and 11 years of age.  Number of children between			0.1	61 44	1 50	₹ :	1 4	60.03	10	18 2	43 37
	Number of children between			1 67	63.00	1 10			;=	1		<u> </u>
	Number of children between 9 and 10 years of age.		61 -	9	6161			1 9	1.53		20.7	34
	Number of children between 8 and 9 years of age.			9		4	5			00	119	37
	Number of children between 7 and 8 years of age.		4	10	4.01	9	614	9	60 63	5	12	32
	Number of children between 6 and 7 years of age.		61 61	4	0.00	10		23	eo ⊶	4	5175	27
	Number of children between 5 and 6 years of age.		614	9	64 60	5	3	4	67	63	123	28
	COUNTIES, TOWNSHIPS AND DISTRICES.	Mercer-Con.	Allen— Males Pemales	Total	Windsor— Males Pemales.	Total	EAST WINDSOR. Hickory Corner— Males.	Total	Locust Corner— Males Females	Total	Hightstown— Males Females	Total
	Number of district.		85		49		200		119		52 1	_

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				ec		13		993		1	
15	115	26	151	275	60.83	142	658	1295	74.6	06	28   88 : :   :
			:-	1 ==	03 ;	63			4.01	9	1 0 2
							259	362			
			22.23	48	27.	ري ا	31	51			10 7 17
12 co 00	-	_	79	149	78	140	2000	3853	25.	107	111 112 28
63 : [63	T :	1	21	88	10	28	1412 1399	2811	E o	23	17 19 36
		7	: :		: :	52		252			
12				27						e	57
23		37.		1125		545		14382		387	1050
28 28	812	1 20 20	514	1137	239	240	7139	14130	217	330	601 473 1074
470 0	\$1 m	00	<del>1</del> 5 55	78	282	35.	568	5	77.7	38	69 33
00 01 10	¢1	00	58	105	13	88	487	898 1090	24	-07-	92 38
H 27   12		-	56	96	23	34	469	914	13.	250	33 33 43
4   4	==	61	372	2	29	46	574	1088	43	27	339
6 = 33	60 53	0	61	107	24	17	173	957	22 77	27	89
23   23		C.1	64	91	222	47	531	1075	8 2	30	474 422 899
6 6	-	<b>,</b> —	44	87	12.8	333	459 501	960	13.53	28	34
14 2	1 2	1 00	33.0	20	잃집	-47	614	1081	4.83	27	35
1 4 3	61	64	3.4	98	18	1 57	553 528		13	33	35
01 m 100	6.0	200	8 8 8 8	SS	88	43	622	1244	20	233	47
₩ cc   41	4	4	47	% %	35	55	605	1219	130	53	39 88
C1 (20 E2)			85 85	2.0	121	170	639	1230	10	25	37 80
11 2	च्युं।		4.85	98	275	7	589	1203	16	255	8 8 8
ford— Males Females Total	64 ('edarville – Mates Females	Total Summary.	Hopewell— Males— Femules—	Total	Ewing— Malos Females	Total	Frenton— Mates Females	Total	Lawrence— Males Pemalos	Total	Hamilton— Mates Feundes Total
53 Milford— Fema Fema	- Fed		ILOJ		Ew		Tre		Law		Ha
1 472	65										

### SCHOOL CENSUS.

Number of children who are deaf-mutes,											2-4	13
Number of children whose male parent or guardian is not a citizen.			_						00			249
Yumber of children unvac-		113	225	37	83	202	47	143	272		1299	2487
Number of children under 15 years of age employed in factories, mines or stores.		133	15				1	co	4		283	398
Number of children over 10 years of age unable to read.		13	19	60.60	9	. 10	2.3	10.4	6		88	155
Number of children attending no school during the year.		138	282	9	21	81.55	999	35.5	130		23.55	4766
Number of children attending private schools.		125	500	H 63	100	50 01	2	119	17		1583	3227
Decrease.					12		13					153
Increase.			86	: :					77			
Total number of children be- tween 5 and 18 years of age in 1891.			914		261		353		699			19686
Total number of children be- tween 5 and 18 years of age.		518 482	1000	136	249	179	340	345	673		10038 9495	19533
Number of children between 17 and 18 years of age.		63	131	10	16	1381	45	20 12	7.0		828 756	1584
Number of children between 16 and 17 years of age.		55 50 50	89	14	22	5.50	55	82.53	28		989	1346 1584
Number of children between 15 and 16 years of age.		38	69	47	11	10	25	17	46		67.6	1305
Number of children between 14 and 15 years of age.		4.1	80	17	26	11	27	82	20		805 695	1500,1305
Number of children between 13 and 14 years of age.		24	65	10	19	11	20	25.23	53		707	1379
Number of children between 12 and 13 years of age.		36	79	4.0	91	55 8	6.3	30	54		761	1504
Number of children between		30	70	11	18	21	23	288	48		6330	1342
Number of children between 10 and 11 years of age.		30	72	10	17	13.53	97	34	09		241	1586 1342
Number of children between 9 and 10 years of age.		88 88	21	22	23	10	16	16	43		717	1469
Number of children between 8 and 9 years of age.		29	99	13	27	∞ <u>61</u>	07	8.5	52		814	1658
Number of children between 7 and 8 years of age.		38	7.9	14	12	19	333	30	51		851	1658
Number of children between 6 and 7 years of age.		30	12°	13	19	12	53	118 20	38		757	1617
Number of children between 5 and 6 years of age.		35	26	5.9	15	15	12	88	41		787	1585
COUNTIES, TOWNSHIPS AND DISTRICTS.	Mercer-Con.	Princeton— Males Femules	Total	West Windsor— Males Females.	Total	Washington— Mades Females.	Total	East Windsor— Males Females.	Total	County Summary.	Males	Total
Number of district.		A										

MIDDLESEX COUNTY SCHOOL CENSUS, BY DISTRICTS.

Zumber of children who are deaf-mutes.	1	; ;	:				;	: :		!!	
Zumber of children whose male parent or guardian is not a citizen.			-		7		-				T
Number of children unvac- cinated.		410	16	747	147	17	200	51.5	27	88	41
Xumber of children under 15 years of age employed in factories, mines or stores.				-	-						
Number of children over 10 years of age unable to read.				61 61	14	: :					
Number of children attend- ing no school during the year.		40	13	43	89	11	15	St 44	13	15	29
Zumber of children attend- ing private schools.				4.00	15			1	-		1
Decrease.			1				6				
Increase.					=				5		60
Total number of children be- tween 5 and 18 years of age in 1891,			51		337		9.5		52		117
Total number of children be- tween 5 and 18 years of age.		6161	50	181	348	322	86	275	57	59	120
Number of children between 17 and 18 years of age.		m 63	100	22.22	25	70	120	03	60	-1 CO	10
Number of children between 16 and 17 years of age.		01 ल	3	65.55	26	9 4	10	co	4	10.01	7
Number of children between 15 and 16 years of age.		-	-	10	21	೯೦ ೯೦	9	61.51	4	01 01	100
Number of children between 14 and 15 years of age.		60 ⊷	4	22	24	44	000	60.60	9	E-10	12
Number of children between 13 and 14 years of age.			2	16	98	10.01	-1	্ গগ	4	9 4	101
Number of children between 12 and 13 years of age.		12	63	11	26	61 61	4	0110	7	44	- xc
Number of children between Il and 12 years of age.		.87	2	95	25	10 4	6	20 m	7	27.0	=
Number of children between 10 and 11 years of age.		4110	9	17	29	작곡	5	~ ⇔	7	1 2	9
Number of children between 9 and 10 years of age.			123	16 20	36	410	6	21:00	5	20 5-	10
Number of children between 8 and 9 years of age.		60 63	5	10	31	6.0	0	-01	00	. 10	5
Number of children between 7 and 8 years of age.		→ co	4	11.00	32	e0 :	60	্য ক	9	CO ~1	10
Number of children between 6 and 7 years of age.		0101	77	8.6	18	10.01	-1	0101	401	4.0	101
Number of children between 5 and 6 years of age.		सः स	00	13	25	€0 ↔	4	21	00	00 m	Ξ
COUNTIES, TOWNSHIPS AND DISTRICTS.	MIDDLESEX. PISCATAWAY.	Rarris Laute— Males. Females.	Total	Dunctien— Males Females	Total	New Market— Males— Femules—	Total	fuple Grove— Males Females	Total	Vew Brooklyn— Males Females	Total
Number of district.		) pid		23		20		4		25	-
	MIDDLES	1 Harris Lauc— Males — Fennales — — — — — — — — — — — — — — — — — — —	Total	Da	Total	3 New Market— Males Females	Total	4 Maple Grove— Males Females	Total	5 New Brooklyn— Males Females	

	20			Ĭ			•				
	Number of children who are deaf-mutes,			:		:				:	12
	Number of children whose male parent or guardian is not a citizen.					*		2			
	Number of children unvaccinated.		10 to	11	13	222	\$2.51	11	9	15	38 38
	Number of children under 15 years of age employed in factories, mines or stores.										
-11	Number of children over 10 years of age unable to read.		10.03	2	1	8	44.00		60.00		91 45
	Number of children aftend- ing no school during the year.		6, 54	1.4		ω	4.00	12	0000		24 3
	Number of children attend- ing private schools.		_	1			ped	1	4 =	5	4 11
	Decrease.			52						00	
	Інстеляе.					23		13			24
	Total number of children be- tween 5 and 18 years of age in 1891.			46		83		47		47	19
	Total number of children be- tween 5 and 18 years of age.		24	41	19	30	888	52	18	39	26 86
	Number of children between 17 and 18 years of age.			7	2 :	61	H 60	4	7 2 7	00	21 120
	Number of children between 16 and 17 years of age.		-01	63	:61	22	014	4 6		60	6.4
	Number of children between 15 and 16 years of age.		- 2 - 2	8		100	4, :	80	00 =	24	4418
	13 and 14 years of age.  Tumber of children between 14 and 15 years of age.		- :	1	C1	00	12.12	1 4	00 ;	1 60	23   23
.	12 and 13 years of age.  Number of children between		60	00	- : :	<u> </u>	10.01	12-	:01	61	0000 100
	Il and 12 years of age, Number of children between		60 61	120		37	eo :	1 00	eo :	00	7 7 7 7
	Number of children between		[ m	 	21 == 12	100	1010	1 4	: ==	1	4 - 1 1 2
	Number of children between 10 and 11 years of age.		- 61	100	4.01	9		67	C3 C0	1 10	9014
	Number of children between 9 and 10 years of age.		60 01	2			61	187	7.1	22	4:14
	Yumber of children between 8 and 9 years of age.										
	Number of children between 7 and 8 years of age.		C1 PM	3	-67	3	.00	33	1	1	46   9
	Number of children between 6 and 7 years of age.		01 60	5	¢1	22	০০ ব	7	H 4	5	60 64   75
	Number of children between 5 and 6 years of age,		1	1	- 10	00	- 67	3	23	23	00 03 1 70
	COUNTIES, TOWNSHIPS AND DISTRICTS.	Middlesex-Con.	; Fieldvillo— Matos Females.	Total	7 Newton— Males Females.	Total	Union— Males — Females.	Total	) Raritan Landing— Males Females.	Total	RARITAN.  Friendship— Males— Fernales  Total
	Number of district.				1-		00		0,		10

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MalesFemales		dal	12 New Dover— Males Females	Total	13 Oak Trec— Males. Females.	Total	14 New Durham— Males Females.	Total	15 Metuchen— Males. Fenales.	Total	16 Lafayette Union— Males————————————————————————————————————	Total	17 Piscataway— Mades Females

Number of children who are deaf-mutes,			1 200								
Xumber of children whose maile parent or guardian is not a citizen.											
Number of children unvac-		288	48	46	06	011	9	13	5	2-00	101
Yumber of children under 15 years of age employed in factories, mines or stores.		1	1	1	1					1	-
Number of children over 10 years of age unable to read.		900	6	41.03	9						
Number of children attend- ing no school during the year.		00 00	17	1-00	15	611	6	961	90	10	14
Number of children attend- ing private schools.		1	1	18	30			21	60	1	
Decrease,									11		2
Increase,			31		=						
Total number of children be- tween 5 and 18 years of age in 1891.			50		140		28		48		40
Total number of children be- tween 5 and 18 years of age.		33	81	75	151	en 6	31	25	37	21	38
Number of children between 17 and 18 years of age,		63.10	1	6.7	13	61	2	4	4	-	
Number of children between 16 and 17 years of age.		6.0	6	4.10	6		5   6	61-	100	H 63	3
Number of children between 15 and 16 years of age.			107	6	15		2   2		5.1	61	2
Number of children between 14 and 15 years of age.		44	00	108	120	-			-	60 64	5
Number of children between 13 and 14 years of age.		44	00	6 6 13	100		0 4	00.04	5	- 1	2 1
Number of children between 12 and 13 years of age.		60 10	1 61	9.9	19	F10		63.00	120	.01	5
Number of children between It and 12 years of age,		10:		F-41	12			61 ;	107		
Number of children between 10 and 11 years of age.		F1 60	4 10	E2 E2	111			60 =1	1 30	6160	16
Number of children between 9 and 10 years of age.											
Number of children between 8 and 9 years of age.		6161	4	70.44	6				2	-	
Number of children between 7 and 8 years of age.		00.04	5	912	13	61	63	4.01	9	60 64	5
Number of children between 6 and 7 years of age.		77	10	44	00	F-1 C	1 00	61	2	.03	2
Number of children between 5 and 6 years of age,		80 90	6	10	19		0 4	1	1	H 4	5
COUNTIES, TOWNSHIPS AND DISTRICTS.	Middlesex-Con,	MalesFemales	Total	Highland Park— Males. Females.	Total	WOODBRIDGE, Locust Grove— Males	Total	Washington— Males Females	Total	Rahway Neck— Males Females	Total
Number of district,	0		-	75 1		19 I		20		21 1	_

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Manham Sorther Hill Markey Corper   Manhar of children between   Manham Sorther of ch												
Minner of children between the part of childr	Number of children who are					-						
Manham Source Hill Markey Hill	anale parent or guardian is											
Minmer Hill  Total bumber of children between Nu			100	10	108	210	5155	25	188	30	21 16	37
Milder Marine Brook Marine Broo	ni bevolume err to substant				10	16		0.1	-	1		
With the Property of the Prope	years of age unable to read.				63	6.0				1		
Maries   Property	Number of children attending no school during the year.		<b>⊢</b> 1 ***	5	39	87	1- প্র	11	1 60	4	∞ ⊢	4
Maries   Connection   Connect	Number of children attend- ing private schools.				10	25			H 63	3		
Make   Make	Decrease.			13				60				
Company   Comp	Increase.			I		32		1	: :	10		00
Mumber of children between   Mumber of chil	tween 5 and 18 years of age			37		373		54		49		57
Maries   M			15	24	193	405	232	51	25	54	38	65
Males   Male	Number of children between 17 and 18 years of age.		- 60	444	15	31	63	8	1 03	4	4.00	100
Maries   Pennales	Number of children between 16 and 17 years of age.		1			1						
Males   Male	Number of children between		==	==		1						
Maries   Pennales	Number of children between			-								
Harden   Pennales	Number of children between		6161	14		1						
Maries   M	Number of children between		::	1:		1	ପଷ	4	- 67	1 00	70.4	0
Males   Penale	Number of children between		: :	1 :			H 01	60	4-1	12	1 67	100
Males   Penale	Number of children between		: -	1-			400	1-	:10	120	1 33	1 4
Brick School House-  Females   Fem	Number of children between 9 and 10 years of age.											
Brick School House— Females.  Female	Number of children between 8 and 9 years of age,										1	
Males.  Summer Hill— Females.  Summer Hill— Females.  Dunham's Corner—  Males.  Total  Dunham's Corner—  Males.  Total  Total  Summer Hill— Females.  Total  Total  Summer Hill— Females.  Total  Tota	Number of children between 7 and 8 years of age,		pref	1	18	36	81.0	000	61-1	000	- 63	
AND DISTRICTS.  AND DISTRICTS.  Brick School House—  Males.  Females.  Total  Lawrence Brook—  Males.  Females.  Total  Connibilitien between  Females.  Total  Dunham's Corner—  Males.  Total  Total  Females.  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total	Number of children between 6 and 7 years of age.		1	1	20	37	60 03	5	44.00	7	63 69	5
D S R B . (A	Number of children between 5 and 6 years of age.		96	4	12	28	4 -	2			eo <del></del>	4
		Middlesex-Con.	Bric	Total	Š	Total	Lav	Total	Su	Total		Total
Wumber of district.	Number of district,		30		31		32		60		34	

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25	37	19	48	27.7	28	28	47		45 84 84	.76	36	70	202
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35/Old Bridge— Males Females	Total	36 Spotswood— Mades Females	Total	74 Helmetta— Males Females	Total	8 South Milltown— Males Females	Total	SAYREVILLE.	7 Brickland— Males Females	Total	76 South River— Males — Females.	Total	5 Ernston— Males. Fernales. Total.
50		8		7		00 P==			37		9/		52

Number of children who are deaf-mutes.			-	-						_:
Number of children whose male parent or guardian is not a citizen.		26		60						
Number of children unvac- cinated.	207	426	101	205	ro co	00	900	6	13	21
Number of children under 15 years of age employed in factories, mines or stores.	इन्ते इन्त	67	6161	4						
Number of children over 10 years of age unable to read.										
Number of children attend- ing no school during the year.	84	149	34	73	4	5				
Number of children attend- ing private schools,	165	358	108	164					===	23
Decrease.				27						90
Increase,		130				-				:
Total number of children be- tween 5 and 18 years of age in 1891,	0 0 0 0 0 0 0 0 0 0 0 0	645		206		59		45		81
Total number of children be- tween 5 and 18 years of age,	384	775	215	479	31.	09	26.	45	36	73
Number of children between 17 and 18 years of age.	15	37	13	23	1	-	4	4	60 63	ro
Number of children between 16 and 17 years of age.	22	49	24.	33	60 61	2	1		00 03	5
Number of children between 15 and 16 years of age.	3.53	75	151	29	44	4	61	5 3	98	8
Number of children between 14 and 15 years of age.	4 32 29	0 61	13 20 23 23	33 49	m 61	1 69	2 2	1 60	200	3  01
12 and 13 years of age.  Number of children between 13 and 14 years of age.	34 24	65 50	19 2	40	co 4	10	61	1 00	:00	- 8
If and 12 years of age. Number of children between	34	65 6	26 1	43	ಣ ಣ	9		2	63.60	2
Number of children between	41	12	19	88	: 00	00	4.01	9	2 2 2	00
9 and 10 years of age.  Number of children between 10 and 11 years of age.	233	62	23.33	38	6161	4	-67	00	44.03	9
Number of children between			77-	110		4	61 60	150	co = 1	4
Number of children between 8 and 9 years of age.	38	29	14	35						_
Number of children between 7 and 8 years of age.	330	63	312	52	4 11	5	63-1	60		
Number of children between 6 and 7 years of age.	34	63	278	55		12	60	60	- 5	00
Number of children between 5 and 6 years of age,	8,8	68	9	13	4 4	90	4	4	०० च	10
COUNTIES, TOWNSHIPS AND DISTRICTS.	Middlesex—Con. SOUTH AMBOY. Park School— Males— Fentales.	Total	Raritan— Males Females.	Total	SOUTH BRUNSWICK, Six Mile Run— Males. Females.	Total	Sand Hills— Males. Females.	Total	George's Road— Males Females.	Total
Number of district,	88		39		40		41		42	_

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MIDDLESEX COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

deaf-mutes.	ı	; ;	1 :		1 :		1 :		1 :	: •	
Number of children who are											
Number of children whose male parent or guardian is not a citizen,											
Number of children unvac-		10	10	27	54	10	15	10	38	P-10	12
Number of children under 15 years of age employed in factories, mines or stores.											
Number of children over 10 years of age unable to read.				7	П	::					
Number of children attend- ing no school during the year.								200	11	967	00
Number of children attend- ing private schools.				21	3						
Decrease.					16				3		
Increase,			9			: :	00			: :	4
Total number of children be- tween 5 and 18 years of age in 1891.			54		141		46	* 1 * 1 * 1 * 2 * 3 * 4 * 4 * 5 * 6 * 7	69		53
Total number of children be- tween 5 and 18 years of age.		34	63	55	125	222	49	40	99	37	57
Number of children between 17 and 18 years of age,		10 co	00	41-	11	.04	2	70	9	70 00	00
Number of children between 16 and 17 years of age.		HH	63	60 00	8	- 63	60	31-44	9	4-11	5
Number of children between 15 and 16 years of age.		9 2	oc	6.9	15	.00	60	-67	60	69 69	2
Number of children between 14 and 15 years of age.			23	4.9	10		-	10 14	9	9	100
Number of children between 13 and 14 years of age.		10.4	6	101-	12	60 60	9	00	60	7	1 ∞
Number of children between 12 and 13 years of age.		014	9	H 70	9	21-12	60	eo :	63		57
Number of children between Il and 12 years of age.		es 64	5	0.4	13	27	2	€ +	4	61	57
Number of children between 10 and 11 years of age.		e≎	4	. eo eo	9	00 AL	7	60 10	000	- 12	100
Number of children between 9 and 10 years of age.		44	5	80	12	63 10	7	1100	4	10 03	5
Number of children between 8 and 9 years of age.			67	4.10	6	C1	60	- 75	00		63
Number of children between 7 and 8 years of age.		6161	4	60	4	6161	4	410	6	1.4	5
Number of children between 6 and 7 years of age,		0101	4	70.63	7	1001	7	4-	20	1	-
Number of children between 5 and 6 years of age.		64.64	4	410	11	1	1	ৰ গ	9	1	-
COUNTIES, TOWNSHIPS AND DISTRICTS.	Middlesex-Con.	Pensant 1111— Males Penales.	Total	Kingston— Males Females.	Total	Monmouth Junction— Males Females.	Total	CRANBURY. Plainshoro— Males. Females.	Total	Crubbury Neck— Males Females	Total
Number of district,		10		55		122		49.1		225	_

			: :			58		34		136		228
76	15	30	13	20	138	255	158	301	202	412	498	896
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165	25.22	57	888	56	311	604	393	732	425	842	1129	2178
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100	987	00		9	14	933	13	41	32	48	68	122
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6	<b>⊢</b> 60	4	014	9	25	43	22.82	52	330	71	91	166
15	4.4	00	6161	4,	228	52	34	59	332	71	97	182
10	∞ ∺	471	61 61	7	19	48	222	41	28 26	54	78	143
11	61-1	60	60 41	L-	18	44	37	64	38	65		173
13	eo 41	7	\$1.00	ro	25.	49	33.33	68	27	67	102	184
10		23	- 00 -	4	22.29	64	35	59	333	79	95	202
19	<b>₽</b>	22	ಣ	00	\$5 \$50 \$1	65	444	74	377	82	122	221
00	21 ==	60	00 00	9	32 26	558	23	62	55.00	91	108	211
12	==	67	61 00	ro.	88	49	37	73	52 8 4 8	101	116	223
Total	54 South Cranbury— Males. Females.	Total	61 Wyckoff Mills— Males Females	Total	72 Perth Amboy—1st Ward— Males. Females.	Total	72 2d Ward— Males. Penales	Total	72 3d Ward – Mates Females	Total	72 Perth Amboy— Males. Females.	Total
	12 8 19 10 13 11 10 15 9 15 8 18 17 165 143 22 4 30 76	12     8     19     10     13     11     10     15     8     18     17     165     143     22     4     30       1     1     2     1     1     3     2     3     2     2     15     8     3     2     2     15	12     8     19     10     13     11     10     15     8     18     17     165     143     22     4     8     6     3     2     2     4     3     6     3     2     2     1     1     4     3     4     4     1     3     6     3     2     2     1     2     15     15       1     1     1     1     1     4     8     4     8     4     6     8     5     3     6     7     6     16     16     16	12   8   19   10   13   11   10   15   8   18   17   165   148   22   4   80   76   16   16   16   16   17   165   148   22   4   18   18   17   165   148   22   4   18   18   18   18   18   18   18	V-         12         8         19         10         13         11         10         15         9         15         8         18         17         165         143         22         4         30         76           The control of t	V-         12         8         19         10         13         11         10         15         9         15         8         18         17         165         143         22         4         30         76           V-         1	V-         12         8         19         10         13         11         10         15         9         15         16         18         17         165         143         22         4         30         76           V-         1	y-         12         8         19         10         13         11         10         15         18         17         165         143         22         4         8         16         16         165         143         22         4         16         16         16         165         143         22         4         16         8         2         <	12   1   1   1   1   1   1   4   1   1   1	ye         11         2         8         19         10         13         11         10         15         9         15         8         17         165         143         22         4         16         16         16         165         143         22         2 <td>ye         1         2         8         19         10         13         11         10         15         9         15         16         16         16         16         16         16         16         16         16         17         16         16         16         16         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         17         17         18         17         16         17         17         17         17         17         17         17         18         17         17         17         17         17         17         17         18         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         18         17         17         18         18         18         18</td> <td>  11   12   13   14   15   15   15   15   15   15   15</td>	ye         1         2         8         19         10         13         11         10         15         9         15         16         16         16         16         16         16         16         16         16         17         16         16         16         16         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         17         17         18         17         16         17         17         17         17         17         17         17         18         17         17         17         17         17         17         17         18         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         18         17         17         18         18         18         18	11   12   13   14   15   15   15   15   15   15   15

MIDDLESEX COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

Number of children who are deaf-mutes,		! !									
Number of children whose male parent or guardian is not a citizen,			20								
Number of children unvac- cinated.		71	154	11	22	19	44	14	833	នន	52
years of age employed in factories, mines or stores,		60	41								
Number of children over 10 years of age unable to read.		-	1				<u></u>		-		
Number of children aftending no school during the year.		52	105	6-7	13	1-1-	14	44	00	11 8	20
Number of children attend- ing private schools.		4.00	1-	-	pref		Ī	5.00	12	-	7
Decrease,					0				12		
Increase,			4		:		4.				9
Total number of children be- tween 5 and 18 years of age in 1891.			287		49		64		89		74
Total number of children be- tween 5 and 18 years of age.		150	291	12.63	46	23	89	36	22	39	08
Number of children between 17 and 18 years of age.		18	28	:61	61		2	6163	4	67	63
Number of children between 16 and 17 years of age.		17 × ×	25	6161	4	21	60	44	00	9 4	9
Number of children between 15 and 16 years of age.		6.9	15	6161	7	co <del></del>	41	60 00	6	4.03	9
Number of children between 14 and 15 years of age.		10	18		4	1 1 2	ිග	-23	00	-1 00	4,
Number of children between 13 and 14 years of age.		70.12	12	21 21	4	201	9	6 21	00	44	00
Number of children between 12 and 13 years of age.		13	27	00	4	70.01	7	63 10	7	10.00	00.
Number of children between Il and 12 years of age.		9 11	20	60 64	5	90	00	44	000	4.61	9
Number of children between 10 and 11 years of age.		10	8	. 63	61	0101	4	101	60	61 61	44.
Number of children between 9 and 10 years of age,		16	23		2	co 4	7	614	9	60 60	9
Number of children between 8 and 9 years of age.		10	17	60 64	2	- 12	9	10+1	6	63 44	9
Number of children between 7 and 8 years of age.		12	27	.63	63	6161	4	60 00	6	1.2	60,
Number of children between 6 and 7 years of age.		13	26		12	619	00	67	12	21.53	1
Number of children between 5 and 6 years of age.		11 16	27	60 60	9	00 00	9	-	П	4.10	6
COUNTIES, TOWNSHIPS AND DISTRICTS.	Middlesex-Con. MONROE.	niesburg— Males Females.	Total	tchaponix— Males. Females.	Total	Prospect Plains— Males. Females.	Total	nroe— Males Females	Total	vel Hill— Males Females.	Total
COUN	E .	Jamesburg- Males Females		Matchaponix Males Females		Prospec Mal Fen		Monroe Mal Fem		travel Hill Males Females	
Number of district.		7 9e		57 1		28 I		59		9	

62)Old Church— Males Females.	10 ಕರ	100	01		61 00	- co -	- 60 -	60 T	- 00 m	00	£ 4.	1383				- 5		- 10 co	80			
Total	00	4	eo ,	77	2	4	4	1	7	00	3	19	20	0 11		6.3			18			
63 (trove – Males Females.		=	¢1 ==		8181			C3	- :	co c1	4.01	ลล						7-4	∞ ra			
Total	01	1 == 1	00	01	1 7	01	1 60	00	-	100	5 6	40	20 20 20	2			11		13			
64 Pleusunt Grove— Males. Females.	1	27 ==	F2 03	C1 m		: 4	1 3	4.03	-	61 61	4.0	28						- 7	7			
Total		60	2	00	63	4	60	9	-	4	5 6	47	48	ac.	1			12	13			
MADISON.																						
65 Jacksonville— Males Females	C1 4r	60.00	00 01	4-1	1	∞ ⊶	55	ಯಮ	co	4.01	1 7	47				64	14	## Tb	12			
Total	9	9	5	5	-1	4 10	0 4	1	44	9	1 8	73	20	23		61	83		39			
66 Morristown— Males Fernales	21.0		- 4	9		3.11	61 H	01 ↔	∞	61 :	61 00	25.00						8000	9 80			
Total	6		5	10	00	-41	9 9	ಣ	4	0.1	55	54	45	9			11		14		61	
67 Old Bridge— Mates. Females	200-7	==	63.60	7-67			6 1	01-4	च्य ६०	<b>⊢</b> 01	24	33						19 3	118			
Total	10	67	2	9	4	2 13	44	9	~1	60	00	73	09	0 13	:		22	60	39	11		
68 Browntown— Males Fernales		===	rc ro		61	H 4	210		10 -	61	7-00	30					= 67	60 10	15			
Total		03	101		C3	20	4	23	9	23	1 10	55		58		8	1 60	00	38			

# MIDDLESEX COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

Zumber of children who are deaf-mutes,									1		
Number of children whose male parent or guardian is not a citizen.					14		4		-		
Number of children unvaccinated,		111	19	12	26	23	40	43	90	93	197
Yumber of children under 15 years of age employed in factories, mines or stores.								13	124	10	30
Number of children over 10 years of age unable to read.					Ī						2
Number of children attending no school during the year.		40	7	11.3	14	112	23	70	132	154 159	313
Number of children attend- ing private schools,		63.63	2	1	1			51	106	113	218
Decrease.											
Increase.			5		16		12				
Total number of children between 5 and 18 years of age in 1891.			48		35		58				
Total number of children be- tween 5 and 18 years of age.		272	53	25	51	39	70	283	580	467	930
Number of children between I7 and 18 years of age,		C1 -4+	9	44	90	6 1	1	20	34	30	70
Number of children between 16 and 17 years of age.		4.62	9		C1	014	9	19	04	435	78
Number of children between 15 and 16 years of age.			¢1	61 =	.00	I'm pref	00	55.53	45	30	57
Number of children between 14 and 15 years of age.		44.00	7	m 63	60	<del></del>	C.3	16	4	42	73
Number of children between 13 and 14 years of age.		67 ==	000	.00	60	5	11	29	433	32.29	61
Number of children between 12 and 13 years of age.		60.03	5		_	C3 -7*	9	28	55	27	71
Number of children between		20	5	. 67	C1	C1	0.00	19	39	68	1 3
Number of children between 10 and 11 years of age.			6.1	F- PH	00	- co	4	15	43	32	8
Number of children between 9 and 10 years of age.		<del>-</del> − ∞	4	63 63	9	6169	5	88	46	88 88	74
Number of children between 8 and 9 years of age.			63	C1 m	60	82	4	31	47	388	80
Number of children between 7 and 8 years of age.		0100	22		44	६० च्य	7	32	53	46 88	84
Number of children between 6 and 7 years of age.		বা	4		61	60	63	83	14.7	330	63
Number of children between 5 and 6 years of age,			57	60 60	9	00	4	25.22	46	44	79
COUNTIES, TOWNSHIPS AND DISTRICTS.	Middlesex-Con.	Cedar (trove— Males Females	Total	Millbridge— Males Females	Total	iiilsboro— Males Females	Total	New Brunswick—1st Ward— Males Females.	Total	J Ward— Males Females	Total
Number of district.	-	<u>5</u>		70 M	-	11 11		- E		73 2d	-
tointaih 30 and mitty											

								11				] ;		
	6		=		1=		1=	: :	14		11		<del></del>	1 27
				::										
11	25	-100	15	71	167	112 96	208	342	702		165 155	320	176 174	350
981	00		67	13	34	37	99	90	154			-		107
		Т.	-	60 60	9	61.00	101	12	19		12 00	5		-
52	66	24	41	183 214	397	302	571	785	1553		101	192	37	87
		138	31	156	300	182	400	515	1055		13	24	34	109
			1 :		<u> </u>   :	11	1 :	::	140			1:	::	1
												63		
									1 :			_		42
									5012			820		925
174	323	103	185	717	1466	705	1388	2449	4872		436	823	483	1296
40	122	11	18	64	121	99	131	200	398		808	57	49	8
112	123	44.00	12	56	118	49	103	177 197	374		35	64	31	74
13	30	10	17	61	120	45	98	179 176	355		53.53	52	41 35	192
71	25	12	21	51	112	55.	106	190 189	379		28.28	20	39	85
13.9	22	13	21	55	Ξ	38	11	174 161	335		26.88	64	300	69
16	26	0.61	11	61	122	49	100	188	385		61 60	09	41	81
113	24	70 4	6	50.00	111	50	91	172 162	334		40	64	36	72
13	25	410	6	8.3	106	44. 44. 60 rtb	30	185 166	351		36	62	39	88
112	67	o ro	Ξ	53	120	62	109	192	383		2.4	78	30	59
19	933	118	19	49	111	52	101	189	391		28	65	38	73
113	123	10	15	19	122	54	114	211	413		298	65	32	72
15	26	00 ID	13	288	128	55	611	191	396		33	62	3.4	89
	17	410	6	235	64	99	163	201	378		27.2	1 8	33.6	169
						5. 0	16	22	60				0.5 0.5	
73 3d Ward— Males Females.	Total	73 4tb Ward— Males Females.	Total	73 5th Ward – Mades Females.	Total	73 6tb Ward – Males – Females –	Total	73 New Brunswick— Males. Females.	Total	Summary.	Piscataway— Males Femalos	Total	Raritan— Males Females	Total
133		73		13		73		22						

Number of children who are deaf-mutes.						- :	_			-	-
Number of children whose male parent or guardian is not a citizen.			58				42		75		23
Number of children unvac-		212	397	55	107	250	472	104	187	308	631
Number of children under 15 years of age employed in factories, mines or stores.		15	16	614	9	16	31	9	R	60 60	9
Number of children over 10 years of age unable to read.						₩ 67 P	60				
Number of children attend- ing no school during the year.		234	431	32	89	78	160	81	175	123	222
Number of children attend- ing private schools.		106	204	63 10	7	16	40	577	139	301	522
Decrease.					16				:		
Increase.			18				15		23		103
Total number of children be- tween 5 and 18 years of age in 1891.			1170		277		1027		565		1151
Total number of children be- tween 5 and 18 years of age.		607	1188	136	261	515 527	1042	297	588	599	1254
Number of children between I7 and 18 years of age,		36	70	12	18	25. 25.	69	15	31	12.53	09
Number of children between 16 and 17 years of age.		515	250	919	11	32	1	19	37	36	8.7
Number of children between 15 and 16 years of age,		31	98	13	23	35	69	13	37	450	83
Number of children between 14 and 15 years of age.		50	94	10	17	39	83	26 19	45	52	110
Number of children between 13 and 14 years of age.		35	26	60 00	6	4.00	78	53.53	45	37	833
Number of children between it and is years of age.		42	85	10	19	37	83	20	36	55	105
Number of children between II and I2 years of age.		4.43	87	14	20	3,13	65	15	29	48	108
Number of children between 10 and 11 years of age.		33	000	13	16	40	98	119	46	60	109
Number of children between 9 and 10 years of age.		55	104	10	19	74	89	24	41	52	86
Number of children between 8 and 9 years of age.		57	66	13	27	33 45	78	30	20	45	102
Ynmber of children between 7 and 8 years of age.		55	112	13	25	6.4	16	13.53	61	51	115
Number of children between 6 and 7 years of age.		44	95	113	31	52	66	28.83	64	57	118
Number of children between 5 and 6 years of age.		50.00	116	15	26	44	80	30	46	44	81
COUNTIES, TOWRSHIPS AND DISTRICTS.	Middlesex-Oon.	Woodbridge— Males. Females.	Total	North Brunswick— Males. Females.	Total	East Brunswick— Males. Females.	Total	ayreville— Males. Fenales.	Total	South Amboy— Males. Females.	Total.
Number of distriot.				E		M4		Ž		97	

•														. 63
					:								67	2
					228		20		31		44			541
143 159	302	89	176	498 470	968	168	349	119	215	342 360	702		2605	5176
				36	42	<del></del> ∞	4			90	154		172	285
67	63			0.41	23	61	6.1	eo :	60	12	19		30	55
60.70	00	35	89	352	710	101	181	52	110	785	1553		2031 1934	3965
20.00	10	60	4	257	516	112	23	3D G	11	515 540	1055		1236 1379	2615
	355		:		:						140			
			16		90	::	16	: :	75		:			210
	831		385		2088		694		354		5012			15299
397	796	226 175	401	1129	2178	366	710	233	429	2449	4872		7873	1252 1174 1107 1223 1121 1201 1078 1097 1084 15509 15299
36	58	21	36	54	104	224	26	30	47	200 198	398		580	1084
25.5	64	19	36	59	109	23	63	41	27	177 197	374		545 552	1097
26	69	11	30	68	122	23	50	19	26	179 176	355		592 486	1078
60 60 53 70	67	28	39	68	138	19	41	12	33	190	379		631 570	1201
40	22	22	30	75	166	24.2	54	228	35	174	335		578	1121
19	58	15	3.5	97	182	81 %	63	16	37	188 197	385		583	1223
22.00	63	15	24	78	143	233	58	233	40	172	334		569	1107
27.52	55	16	32	101	173	19	43	17	29	185	351		600	1174
383	71	17	34	82 102	184	30	61	16	31	192	383		615	-
352	57	138	21	95	202	28	52	20	27	189	391		603	1264
224	51	17	80	122 99	221	30 8	56	17 24	41	211	413		685	1361
2,53	51	155	23	108	211	83.65	53	9 10	19	191	396		643	1290
88	55	123	26	116	223	or 61 cc	09	16 21	37	201	378		649	1257
South Brunswick— Males. Females.	Total.	ranbury— Males Females.	Total	Perth Amboy— Mates Females.	Total	Monroc Males Feniales	Total	Madison— Fenales— Fenales	Total	New Brunswick— Males Fenales	Total	County Summary.	Males Females.	Total

,	DC	/11.		<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/11/1	1100	0.					
1	Number of children who are deaf-mutes.			: :								
	Number of children whose maile parent or guardian is not a citizen.											
	Number of children unvaccinated.			21 26	47	17	37	10	21	কক	00	28 28
	Number of children under 15 years of age employed in factories, mines or stores.						1					
	Years of age unable to read,								i	: :		
	Number of children attending no school during the year.			4.00	1		1	1	1	1	1	400 15
	Number of children attending private schools.			ec	4						1	
	Decrease,				16		ro.		24		15	
	Тистеязе.								İ		Ì	101
į.	Total number of children be- tween 5 and 18 years of age in 1891.				110		53		75		48	89
	Total number of children be- tween 5 and 18 years of age.			4.8 9.4 9.4	94	2,22	48	224	51	16	33	78 41
	Number of children between 17 and 18 years of age,			64 10	1	61	2	6161	4	H 4	2	0101 4
	Number of children between 16 and 17 years of age,			60 00	9	63.60	2	60 61	10	21.5	60	60 10 00
	Number of children between Is and 16 years of age.			1267	7 9		1 2	1	5 1	11	2	2 2
	Number of children between 14 and 15 years of age.			1-4		9	9	4-1	10	- 13	2 3	2   2 3
	Number of children between 13 and 14 years of age.			64.00	5 11	C1 :	67	21 01	1 4	:		44.44.100
	Number of children between 12 and 13 years of age,			20.00	101		1 ===	4.01	9		63	7 1 2
	10 and 11 years of age. Xumber of children between Il and 12 years of age.			60 10	1 8	00 CN	110	60.60	1 9		61	-1 1001
	Number of children between			60 10	00	61 00	1 20	:61	123		1 67	4.4.100
	Number of children between 9 and 10 years of age.					64 :				6161		
	Number of children between 8 and 9 years of age.			4.00	7		2	<b>—</b> m	4		4	
	Number of children between 7 and 8 years of age.			यं प	00	61 00	5	61	00	60	00	9000
	Number of children between 6 and 7 years of age.			1 2	00	60 60	9		62	2	67	24   8
	Number of children between 5 and 6 years of age.			61.00	5	4.01	9	₩ 80	41	2	2	9 9
	COUNTIES, TOWNSHIPS AND DISTRICTS.	HONMOUTH.	, ATLANTIC,	Colt's Neck— Males Females.	Total	Vanderberg – Males Females	Total	Scobeyville— Males Females	Total	IIIIside— Males Females	Total	Montrose— Males Females  Total
	Number of district,			7		8		n	-	*		10

							-					
					12							
8 23	29	41.01	29	187	379	13.	38	100.	17	38	68	200
			Ī	-	-					H	-	
60	4	40	13	121	224	41-	11	41-	11	1-1-	14	0000
:00	00	23:	2	76 108	184	1	-					
	23		9				5		60			
					2					: :	6	
	64		64		998		62		09		09	69
15	41	32 26	58	439	868	22	57	30	57	99 89	69	337
	[63	ಣಣ	9	322	09	∞ ∺	4	4,00	1.0	, HH	67	4.00 1
- 00	60	1 2	63	28	69	- 7	3	20 →	9	10.01	100	m 63   60 m
500	63	44	30	39	69		63	1	1	- 57	60	4010
80 H	4	4 :	44	868	57	63 44	100		23	60 63	5	4.60
61-	80	4-1	2	39	82	গল	60	pred :	-	20 00	000	9 9
1	-	m 67	63	330	69	21=	63	80 80	6	61	2	- C3   KC
-67	60	3	4	44	69	99	6	0110	1	8181	4	10 10
1	1	67 69	20	38	69	==	2	0101	4	60 10	000	21   8
63 60	5	61 60	5	38	63	4.01	9	60 64	20	014	9	3 23
- 63	69	20 ↔	9	33	63	co c4	5	67	8	61 69	5	4.4. 00
21 01	4	60 60	9	4.24	99	co ca	5	600 hard	4	ಣಣ	9	4 4
8181	4	64-	60	31	09	41	4	তে ব	7	6169	5	८० ⊶ । यः
- 4	120			44.8	72	₩ 60	4	-	7	rý co	00	H 00   44
5½ Robbins – Males Females.	Total	FREEHOLD. 6 East Freehold— Males. Females.	Total	7 Freehold— Males Females.	Total	8 Purudise— Mades. Females.	Total	9 (teorgia— Males Females	Total	10 Siloam— Males Females	Total	11 West Freehold— Males. Females. Total.

Number of children who are				::						
Yumber of children whose male parent or guardian is not a citizen.										
Number of children unvac- cinated.		888	25	18	30	88	54	13	26	202
Number of children under 15 years of age employed in factories, mines or stores.				1	1					
Number of children over 10 years of age unable to read.							4	.61	2	
Number of children attending no school during the year.		5	5	16	22	122	22	00 E-	101	4.60
Number of children attending private schools.		1	1	20	3	61 10	7			64
Decrease,			14				11			
Increase,					=				1	
Total number of children be- tween 5 and 18 years of age in 1891.			74		39		181		41	
Total number of children be- tween 5 and 18 years of age.		31	9	31	50	90 90 20 20 20 20	170	19	42	29.35
Number of children between 17 and 18 years of age.	-	65 63	22	٠. ت	22	9 6	15	- 00	4	6161
Number of children between 16 and 17 years of age.			2		12	∞ ⊚	14	.61	2	4.65
Number of children between 15 and 16 years of age.		61-	8	44.01	9	12	19	21=	60	21 N N
Number of children between 14 and 15 years of age.		614	9	60	0.5	99	12		2	
Number of children between is and 14 years of age.			2	60 64	2	2-00	15	∞ ⊷	4	6161
Number of children between its and is years of age.		. 4	-44	611	60	. 4	12	2	1 2	10 63   1
Number of children between Il and 12 years of age,		4.01	9	61 61			7	.61	1 67	
Number of children between 10 and 11 years of age.			2	61	2		18			
Number of children between I and 10 years of age.		ক ক	000	27	60	4	15	8161	4	
Number of children between 8 and 9 years of age,		60 10	00	₩ 60	4	664	00	60 63	2	00 64   1
Number of children between 7 and 8 years of age.		2	9	6161	41	0.9	15	,	9	4.01
Number of children between 6 and 7 years of age.		4.01	9	8181	4	44	00	61	63	63.60
Number of children between 5 and 6 years of age,			63	64 60	10	9 9	12	4-	22	:10 L
HIPS	on.					FREEHOLD.				
COUNTIES, TOWNSHIPS AND DISTRICTS.	Monmouth-Con	Thompson— Males Females	Total	Aumack— Males Females	Total	UPPER FREF Allentown— MalesFemales	Total	Eglington— Males Females	Total	East Branch—MalesFemales

181	37	28	33	15.	34	9 6	15	8 41	22	28.25	51	21.	43
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	70		61		55		30		38		101		53
4 c)	98	46	64	339	99	15	25	135	28	44.23	98	27	26
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17 Imlaystown— Males Females	Total	18 Cowart— Males Females	Total	19 Crean Ridge— Males Females	Total	20 Pleasant Ridge— Males Females.	Total	i Ellisdale— Males. Females.	Total	22 Marl Ridge— Males Fenales	Total	22. Arneytown— Mates Pemales	Total
		_		=		8		21		64		64	

Number of children who are dear-mutes,										
Number of children whose male parent or guardian is not a citizen.		7								
Number of children unvac- cinated.		175	~1 00	10	30	49	-	П	22.2	49
years or age employed in factories, mines or stores.		2 0								
years of age unable to read.  Number of children under 15	1			:	:-	-				
ing no school during the year. Number of children over 10		93	9 9	12	12	19	10	15.	116	20
Number of children attend- ing private schools.	-	25 25			20.00	10		:	0-4	13
Decrease.				14				24		
Increase.		8								4
Total number of children be- tween 5 and 18 years of age in 1891.		883		64		111		146		110
Total number of children be- tween 5 and 18 years of age.		432 432 853	322	900	57	111	61	122	53	114
Number of children between 17 and 18 years of age.		28 4	-	-	<b>න</b> භ	12	12.07	6	00 00	9
Number of children between 16 and 17 years of age.		27 32	H	-	8181	4	60 60	9	∞ →	4
Number of children between 15 and 16 years of age.		30 31	63.69	2	60 10	00	989	6	00 44	12
Number of children between 14 and 15 years of age.		33		2	10 →	9	6110	1-	9 00	14
Number of children between 13 and 14 years of age.		31 21	H 4	5	60 4	7	14	20	00 00	8
Number of children between its and 13 years of age.		37	6161	4	4.0	10	44	00	44.03 00.10	6 13
Number of children between It and it years of age.		82 83	21 3	4	00 01	3 10	3 6 10	91 6	4.50	
Number of children between 10 and 11 years of age.		88   9	67.63	2	61.10	7 13			1.70	6 11
Number of children between 9 and 10 years of age.		39					12	16		
Number of children between 8 and 9 years of age.		30 30	2	67	6	10	1-00	10	-1-1	14
Number of children between 7 and 8 years of age.		38 88	-0	2	4.1	11	10 00	00	1-4	11
Number of children between 6 and 7 years of age.		39	ro	5	6110	7	0.4	13	1001	7.
Number of children between 5 and 6 years of age.		34	44	00	4.01	9	4.03	8	6163	44
COUNTIES, TOWNSHIPS AND DISTRICTS.	Monmouth-Con, RABITAN.		Union— Males Females.	Total	Bethany— Males Females	Total	Keansburg— Males Fernales	Total	HOLMDEL. Holmdel Males Females	Total
Number of district.	64		20		51		52		53	

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401	9	4.00	7	e0 64	5	10.01	7		60 10	00	9 9	12	2 23
	61	ਜਜ	67	P. M.	œ	4-1	22		co co	9	0.0	15	10
64.64	4	10.63	1	914	9	বাধা	4		9 00	6	99	12	4.61 0
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64 Holland— Males. Fetnales.	'Fotal	55 Crawford— Mates Females	Total	Centreville— Males Females	Total	58 Oak (trove— Males Females	Total	MIDDLETOWN.	Moinsville— Males Females.	Total	59 Navesink— Males Females	Total	60 Chanceville— Males Females  Total
54		55		26		30			57		20		09

Zumber of children who are deaf-mutes.											
Number of children whose male parent or guardian is not a citizen.											
Number of children unvac-		10.15	12	rc 4	6:	15	29	30	54	12	30
Number of children under 15 years of age employed in factories, mines or stores.											
Number of children over 10 years of age unable to read.								- 4	2		
Number of children attend- ing no school during the year.								14	20		
Number of children attend- ing private schools.						-	Ţ	es es	6	==	2
Decrease.			4		H		00		15		
Increase.											7
Total number of children be- tween 5 and 18 years of age in 1891.			87		92		86		113		45
Total number of children be- tween 5 and 18 years of age.		37	83	36	91	36	78	50	86	30	52
Number of children between 17 and 18 years of age.		40	13	12	17	63 12	7	55 -	9	01	2
Number of children between 16 and 17 years of age.		10.4	6	cc ⊢	4	ಲು 4	20	7.53	6	-	-
Number of children between 15 and 16 years of age.		44	00	00 4	12	400	0-3	60 00	6	40	9
Number of children between 14 and 15 years of age,			102	£0 :	5	614	9	2	120	12:	22
Number of children between 13 and 14 years of age.		ಲು ನಾ	[~	400	-1	5	20	=10	9	- 23	3
Number of children between 12 and 13 years of age.		10 00	5	44	90	60.63	5	. 92	11	12 03	2
Number of children between It and 12 years of age.		PH 10	9	E-00	10	10.03	2	20.00	10		61
Number of children between 10 and 11 years of age.		40	9	: 60	63	H 63	60	€0 <del>4,</del>	2	61 00	5
Number of children between 9 and 10 years of age.		4.0	10	೯೧೦ ೯೧೦	9	60.61	5	9 4	10	21 =	3
Number of children between 8 and 9 years of age.		014	9	63 10	10	9	9	4.00	7	cc	00
Number of children between 7 and 8 years of age.		112.08	00	₩ cc	4	13.3	00	5	9	60 60	9
Number of children between 6 and 7 years of age.				601	œ	10.00	oc		12	4.61	9
Tumber of children between 5 and 6 years of age.		67	60		T	6161	4	61.0	00	10 00	oc
COUNTIES, TOWNSHIPS AND DISTRICTS,	Monmouth-Con.		n1		n1		31		al.		al
COUNTE	Mon	Harmony— Males Females.	Total.	Middletown- Males Females.	Total	Headdens— Males Females	Total	Leedsville— Males Females.	Total	Nut Swamp– Males Females	Total.
Number of district.		19		62	-	2		5		25	

66[Chapel Hill— Males Females		60 10		66.64	1	- F 60	27.53	225	44	65 4	60 64	10-01	6151	33								
Total.		oc		20	-	4	120	120	<del>C</del>	7	rc	6	14	69	133	9						
67 Highlands— Males Females.		148	\$ ∞	9	14	12	7-41	9 5 13 13	13.52	12	0108	16.7	8 1	128	- : :					 222		: :
Total		22	14	8	23	19	212	22 18	55	24	200	24	1 83	273 2	276					42	İ	
68 Port Monmouth— Males Pemales	th-	60 00	13	7	11	10	10-01	1001	5.00	1	60 63	4, 61	25.0	828						 21 63		
Total.		12	22	13	30	14	6	2	8 14	22	5	9	14 1	147	128	19				355		
69 Atlantic Highlands- Males	ılands—	10	65 70	135	16	C (2)	60	7 8 14 13	x t-	15.7	1.5	9 01	8 2	112				10 00		30.		
Total.		14	00	58	23	25	19	21 21	15	22	16	100	20 2	251 2	261		10 13			55		1
70 Riverside— Mades Females			1 2	61 00	1.2	<del></del>	61		C1 42 	6161		19	<del>~ ~ ~</del>	28				81.63		171		
Total		1	00	22	60	67	67	-	5.	4	1	2	1 00	48	50	1:	2	147		29		1 :
71 Seabrook— Males Females		67 69	4.9	₹ oc	6.63	9 9	60 10	98	2 %	20 00	67.60	4.0	2.2	65.3						120		
Total		22	10	12	4	12	œ.	8 13	9	14	100	19	11	118	116	2		.0		22		
SHRE	SHREWSBURY.																					
72 Oceanic— Mades Females		110	10 00	10	115	0.0	-66	10 11 12	200	11.8	10	12	10 1	119				4.01		333		
Total.		21	13	22	26	14	18	23 23	13	161	17	18	18	245 2	227	18		9 9	9	73	T	;

SC	110			TITIO	UL	0.					
Number of children who are deaf-mutes.					:						
Number of children whose male parent or guardian is not a citizen.							5				
Number of children unvaccinated.		46	102	55	121	311 290	601	333	55	39	104
Number of children under 15 years of age employed in factories, mines or stores.						90	6				_
Number of children over 10 years of age unable to read.						9 00	14				_
Number of children attending no school during the year.						140	276	7	1		
Number of children attend- ing private schools,				H 60	4	65 101	166	က	co		
Decrease.			10		18				11		0.0
Increase.							63				
Total number of children between 5 and 18 years of age in 1891.			240		183		1012		129		204
Total number of children be- tween 5 and 18 years of age.		104	230	81	165	526	1075	48	118	116	201
Number of children between 17 and 18 years of age.		13	26	কক	00	39	91	c3 4.	9		20
Number of children between 16 and 17 years of age.		11	18	4	4	31	75	44.00	12		17
Number of children between 15 and 16 years of age.		12	18	10 00	13	31	19	20.70	10		15
Number of children between 14 and 15 years of age.		200	15	80 ==	6	37	78	12 63	7		17
Number of children between 13 and 14 years of age.		7	21	99	12	54	92	60	11		16
Number of children between it and is years of age.		9	26	GD 000	17	39	85	12.01	6	9	16
Number of children between		10	13	9 80	14	47	92	111	13	4.0	10
Number of children between 10 and 11 years of age.		7	18	120	17	4. co	80	210	6	111	20
Number of children between 9 and 10 years of age.		6.01	11	999	12	35	72	00	6	2001	10
Number of children between 8 and 9 years of age.		12	26	13	22	49	88	60 At	7	10	15
Number of children between 7 and 8 years of age.		භ භ	9	64 60	5	51	84	9	-1	-101	12
Number of children between 6 and 7 years of age.		13	17	14	22	38	88	ধ্য ধ্য	00	122	18
Number of children between 5 and 6 years of age.		0.9	15	94	10	34	82	0.0	10	0.9	15
COUNTIES, TOWNSHIPS AND DISTRICTS.	Monmouth—Con.	8 Fair Haven— Females.	Total	74 Little Silver— Males Females.	Total	75 Red Bank— Males Females	Total	7 Shrewsbury— Males Females.	Total	78 Tinton Falls— Males Females.	Total
Number of district,		73		7		7		77		7	

SCHOOL CENSUS.

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24	45	20	34	1260 1255	2515	79	146		33	82	69	124	49	83
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79]Woodland— Males— Pemales—	Total	81 Poplar— Males. Females.	Total	85 Long Branch— Mates. Fennales.	Total	87 Deal – Males Females	Total	NEPTUNE.	80 Hamilton—' Males Penules.	Total	80½ Avon— Males Femules	Total	88 Whiteville— Males.— Fenales.	Total
162		28		26.		87			08		770		300	-

Number of children who are deaf-mutes.				pri ==	127							
Kumber of children whose male parent or guardian is not a citizen.												
Number of children unvac-				363	738		64	10	333	89	20 20	00
Xumber of children under 15 years of age employed in factories, mines or stores.				00	479							
Number of children over 10 years of age unable to read.				-					yest	-		
Number of children attend- ing no school during the year.				189	393		1	Γ.	11	100	0101	,
Number of children attend- ing private schools.				82 85	29		- 21	60			-   -	-2
Decrease.			10							34		
Increase,					102			27				-
Total number of children be- tween 5 and 18 years of age in 1891.			99		1833			43		129	34	60
Total number of children be- tween 5 and 18 years of age.		22.42	99	952	1935		27	45	248	92	28 88	070
Number of children between 17 and 18 years of age.		H4 03	50	23.25	105		1	9	9.9	12	44 co   E	
Number of childmen between 16 and 17 years of age.		00 H	4	82	124		21	2	70 4	6	53   2.	
Number of children between 15 and 16 years of age,		= 01	000	80	141		গ্ৰ	7"	-1 00	12	410 3	
Number of children between		20 03	5	22	1.43		21	3 1	20 4 80 42	00	- 1 to 00	
Number of children between 13 and 14 years of age.		23 44	9	2.08	4 170		25	9	27.0	10	41 00 15	
Il and 12 years of age.  Number of children between 12 and 13 years of age.		0110	120	70 78 64 76	4 154		; 10	120	01 01	4	- T. I.	2
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Number of children between				70 70	157 18			1	4=	120	so =   4	ji ji
Number of children between 9 and 10 years of age.		qual :	4				21.21	4	10 01	2		7
Number of children between 8 and 9 years of age.				77 89	166							
Number of children between 7 and 8 years of age.		50 FT	4	75	159			0.3	ಣಣ	9	0101	
Number of children between 6 and 7 years of age.		60 00	9	102	192		27 00	5	00 00	9		
Number of children between 5 and 6 years of age,		60 53	5	59	137		-8	60	4.00	7	0101	
COUNTIES, TOWNSILLPS AND DISTRICTS.	Monmouth-Con.	Green Grove— Males Females	Total	Asbury Park— Males Females.	Total	MILLSTONE.	Fair Play— Males Females	Total	Perrineville— Males Females.	Total	Manalapan— Males. Females.	LOtest
Number of district.		8		A 2,100			24 F		25 P		26 7	-

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Sweetman— Males Females	(Total	28 (trove— Males Femules	Total	29 De Bow– Mades. Females.	T'otal	30 Clarksburg— Males Females	Total	31 Union— Males Females	Total	MANALAPAN.	32 Lafuyette— Males————————————————————————————————————	Total	33 Tennent— Males Females	Total
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Mumber of children between I is and 16 pears of age.    Aumber of children between I is and 15 pears of age.   Aumber of children between I is and 17 pears of age.   Aumber of children between I is and 17 pears of age.   Aumber of children between I is and 18 pears of age.   Aumber of children between I is and 18 pears of age.   Aumber of children between I is and 18 pears of age.   Aumber of children between I is and 18 pears of age.   Aumber of children between I is and 18 pears of age.   Aumber of children between I is and 18 pears of age.   Aumber of children between I is and I is an I is and I is an	9 84
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Mimber of children between 15 and 16 years of age. A man of the children between 15 and 16 years of sege. A man of the children between 16 and 17 years of age.	16
Tumber of children between 15 and 16 years of age.	
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Number of children between S and 9 years of age.	11.0
Zumber of children between 7 and 8 years of age.	4
Number of children between 6 and 7 years of age,	10
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COUNTIES, TOWNSHIPS AND DISTRICES, AND DISTRICES, Malos Pemales. Total Mades, Total Mades, Total Mont Vernon-Females. Total Manuel Vernon-Females. Total Malos Females. Total Malos Females. Total Malos Females. Total Malos Females. Fotal Malos Malos Fotal Malos Malos Fotal Malos Mal	Total
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330	39 Morganvillo— Males. Females.	1 9 1	61.4	७ च	00.00	- en up	F~ 00	00 44	P2 00	00 1/3	23	9 89	6151	47				.64	- \$6		282			
	Total	7	9	10	9	6.	15	12	100	100	5 4	G	177	100	86	01		21	15		64		1:	
40	40 Robertsville— Mates. Females.	1	-67	4-	-	00.01		63 11	- 63		20 11	<del>-</del> :		16					60 60		41 81		11	
	Total		00	ro.	-	10		00	60	27	च्य	-	57	700	48		14		9		27			
4	41 Magee Malos. Females.	03.00		21 =	:81		4.01	eo :				21	¢1 :	22 12							112			
	Total	1.0	24	60	24	-	9	ಣ	21		7	ಣ	63	34	45		11				83			
학	42 Marlboro– Males Females	w 4	1 17	101	10.10	- 21	0.00	400	00 CO	10 10	TO 03	~ ×	27	19				13.4	15		41.			
	Total	12	47	12	101	00	21	7	17	01	7 10	6	13	121	143		22	17	23		72			
53	43 Brudevelt— Mades Females	CI H	60 cc	614	\$1.51	40	co	\$1 co	ক্ৰ	60 60	600	०० क	1 2	55					133		25. 24.			
	Total	60	9	9	4	6	4	ro.	90	9	5 9	7	00	80	92		12	6.1	16		28			
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	Total	4	φ	63	_	4	-	01	9		6 2	-	4	40	934	9		-	10		33			
Ç	MATAWAN.  Is Cliffwood— Males Females.	9 20	¢ 9	F0 03	44.00	60 10	00 ↔	60 63	9 4				4	422							118		111	
	Total	Ħ	6	5	7	90	4	10	10	2 1	10  4	10	9	86	68		60	~~	20	-	29	22	:	

						0.					
Kumber of children who are deaf-mutes,			11				1			1	-
Number of children whose maile parent or guardian is not a citizen.									=		
Number of children unvac-		35.71	1-1	33	833	42	93	22	40	50.00	108
Number of children under 15 years of age employed in factories, mines or stores.		1	1	- 73	00		I	7	1	1	I
Number of children over 10 years of age unable to read.		121	103			yes	-				
Number of children attend- ing no school during the year,		13	31	25.29	54	87	62	14	21	2002	59
Number of children attend- ing private schools,		್ ⊶	4	21.8	32	18	45	-67	000	15	24
Decrease.			13		39		16				4
Increase,									00		
Total number of children be- tween 5 and 18 years of age in 1891,			139		191		204		50		197
Total number of children be- tween 5 and 18 years of age,		59	126	4.50	152	866	188	300	200	105 88	193
Number of children between 17 and 18 years of age.		9	121	00 44	12	9	17	12	3	00 00	16
Number of children between 16 and 17 years of age,		70.44	6	9 4	10	20.00	=	10 4	50	1-0	91
Number of children between 15 and 16 years of age.		57.70	10	4.1-	11	7 10	17	60 64	5	9 11	20
Number of children between 14 and 15 years of age.		60 10	000	900	17	-1-1	14	00 ⊷4	4	21 63	10
Number of children between 13 and 14 years of age.		@ 10	=	म्यू क	6	-1-1-	14	H 4	10	13	202
Number of children between 12 and 13 years of age.		800	12	16	13	2-9	13	67	3	133	21
Number of children between		60 44	7	00 63	10	30	13	57	c1	7 9	13
Number of children between 10 and 11 years of age.		10 00	00	e0 00	11	911	202	21-	3	9 8	6
Number of children between 9 and 10 years of age.		1-1-	14	4.4	00	0101	14	1 5	9	00 00	16
Number of children between 8 and 9 years of age.		4.10	0	12-10	12	9	16	1.2	3	7 6	13
Number of children between 7 and 8 years of age.		60 60	9	10	14	04	10	21-	60	800	6
Number of children between 6 and 7 years of age.		60	6	2.4	12	9	13	65 <del>4</del> 4	7	11 6	17
Number of children between 5 and 6 years of age.		0.10	14	10	13	10	16	41	5	00 10	13
COUNTIES, TOWNSHIPS AND DISTRICTS.	Monmouth-Con.	Mount Pleasant— Males Females	Total	Point— Males Fenales	Total	Lower Point— Males Females	Total	EATONTOWN. Locust Grove— Males. Females.	Total	Eatontown— Males Females	Total
Number of district.		46		47		<del>20</del>		\$7 80		83	

8410	84 Oceanport— Males Females.	0000	410	30 vp	1-4	4:01	15-21	120	40	4 80	OC 49	17	- m	101				10			35	
	Total	12	6	12	=	9	16	17 1	16 7	7 12	127	97	12	191	179	İ	18	10			51	
98	86 Branchport— Males Females	<b>30</b> ch	co 4	တ ၈၀	9 =	11	-1-1	2 2	0.0	2000	4-1	6 1		79	: :			P-10	64 00		35	
	Total	17	7	12	2	15	14	1 = 1	15 11	14	13	1 12-		135	157		22	12	7.0		92	1
891	89 Pine (trove— Males Females.	7	4.00		8-		1000	H 4	4.00	614	64 20	4-4	61.4.	362				· · · · · · · · · · · · · · · · · · ·	12		62 63	
	Total.	00	6-1	61	4		00	10	9	70	rO	70	9	89	64	4			19		64	
917	WALL. Allenwood— Males. Females	FO 00	00	9 1	63	क च	6161	9 9	9 ==	200	10 03	21	D- 00	555							4.50 70.00	
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92 3	92 Manusquan— Males Females.	30	17	13	12	17	18	14 12 2	15 15 24 13	17	122	16	13	230					25.2		251 119	
	Total	46	35	32	43	3.4	41	22.0	39 58	39	23	31	31	454	431	53		24	51		18	
93	93 (Hendola— Males Females.	¢1 ⊷		04 00	2112	64.60	10 02	01 00	10.60	6.0	47.01	60.00	61 10	488					-1 03	01	25.	
	Total	೧೦	61	ro	တ	20	-1	10	8 11	6	9	=	10	88	88				10	21	52	
<u>32</u>	i See Plain— Mates Females Total	(C)   (C)	23	16 6	113	15 8	9 6 17	13 8 11 21 2	10 6 111 6 21 12	23   25	7 4 11	21 8 12	88 9 14	133	237	163			4 4		75 63 138	

Number of children who are deaf-mutes,		-									
Number of children whose male parent or guardian is not a citizen,					00						
Number of children unvaccinated,		100	195	37	74	28	51	10	14	32	79
Number of children under 15 years of age employed in factories, mines or stores.	-						Ī				
Number of children over 10 years of age unable to read.						Ol H	60				
Number of children attend- ing no school during the year.		36.	64	910	11	9	10			12	ಣ
Number of children attend- ing private schools,		4.00	7								
Decrease.	4				20				00		14
Increase.			10				13				
Total number of children be- tween 5 and 18 years of age in 1891.			320		116		45		32		110
Total number of children be- tween 5 and 18 years of age.		173	330	46.	96	32	28	10.	24	56	96
Number of children between I7 and 18 years of age,		10	26	දෙ දෙ	9	10:10	10	.63	73	- 63	8
Number of children between 16 and 17 years of age.		11.8	19	60.64	10	60 64	10	त्य मन	70	H A	70
Number of children between 15 and 16 years of age.		10	16	9	7	- 12 H	9	1	1	44	00
Number of children between 14 and 15 years of age.		14	553	60.63	5		60		2	1-4	11
Number of children between 13 and 14 years of age.		10	21	00	44	611	80	1010	44	60 00	2
Number of children between 12 and 13 years of age.		17	28	619	00	64 60	I.O	67	22	∞ 4	2
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Number of children between 10 and 11 years of age.		19	32	9	12		2			00 64	10
Number of children between 9 and 10 years of age.		15	27	£ 4	6.	12 03	5	1	-	ಸ್ ಬ	00
Number of children between 8 and 9 years of age.		6.51	21	లవ గచ్	00	co ==	4		2	9.3	Ξ
Number of children between 7 and 8 years of age.		17	30	6.5	=	C1	67			ro ro	101
Number of children between 6 and 7 years of age.		17	27	60 60	9	. 00	00		1	601	00
Number of children between 5 and 6 years of age.		12	58	00 /1	10	67.63	4	53	2	22	9
COUNTIES, TOWNSHIPS AND DISTRICTS.	Monmouth-Con.	bean Beach— Males. Penales.	Total	95 Laird— Males Females.	Total	Hurley— Males Females	Total	Allaire— Males Females.	Total	New Bedford— Males Fenales.	Total
Number of district.		4.60		95 I		96		97 A		N 86	

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		Ransingburg— Males Females	Total	entre— Males Females		HOWELL.	Slue Ball— Males. Females.	Total	erseyville— Males. Females.	Total	Jes				

#### SCHOOL CENSUS.

918 OII	Number of children n deaf-mutes,	1		1 :		1 :			: :	:		
si asib	Number of children male parent or guar not a citizen.			2								
	Number of children cinated,		50 50	64			51	100	33	69	19.	45
ni bey	Number of children u years of age emplo factories, mines or sto							İ				İ
read.	Number of children years of age unable to		-	1		1			-	1		1
attend- ne year.	Number of children ing no school during tl		=	1			13	22			cc 44	7
-bnotte	Number of children ing private schools.				2	2						
	Decrease.					9				00		3
	Increase,			60				62		İ		
ogs 10	Total number of child tween 5 and 18 years in 1891.			75		20		120		95		5.9
f age.	Total number of child tween 5 and 18 years o		330	78	39	29	62	122	\$ <del>4</del>	92	31	56
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пээмлэ	Number of children b		00 00	9	900	6	6110	7	දර දර	9	614	9
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пээwзэ	Number of children b		4.0	10	61 60	5	- 01	000	00.01	5	4-	52
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nəəwiə	Number of children h		60 60	9	9	9	4 10	6	44	00	6167	4
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пээмлэ	Number of children b 9 and 10 years of age.		0101	4	eo ⊢	4	∞ rp	13	00 64	2	es 63	2
пээмдэ	Number of children b 8 and 9 years of age.		23-4	9	73	7	00.44	12	8 9	14	61 00	5
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пээллээ	Number of children b 6 and 7 years of age.		60 63	20	ক্ত	00	Ø 10	14	4.8	10	0101	4
пээмлэ	Number of children b		10 H	9	64 60	5	0100	2	910	11	77	60
	COUNTIES, TOWNSHIPS AND DISTRICTS.	Monmouth-Con.	st Farm— Males Females	Total	Squankum— Males Pemales.	Total	hel— Males Females	Total	Greenville— Males Females	Total	ris— Males Females.	Total
	8	,	06 West Ma		or Squa		08 Bethel Ma Fer		Og Gree		Morris- Mal Fen	
	ty uniber of district,		0		0		0		C		=	

14         8         11         11         11         11         11         11         11         12         12         11         12 </th <th>66         1136         1154         18         62         2.32         2         3         416         7           16         2.97         15         59         4         131           42         441         486         25         28         100         6         256</th>	66         1136         1154         18         62         2.32         2         3         416         7           16         2.97         15         59         4         131           42         441         486         25         28         100         6         256
134         8	66         1136         1154         18         62         232         2         3           26         234         15         15         41         2         4         2           42         441         468         25         28         100         6
21         8         8           85         32         3         6           23         23         3         6         6           55         49         6         1         1         1           167         178         7         7         1 <t< td=""><td>66         1136         1154         18         62         232         2           16         237         15         59         4           42         441         466         25         28         100         6</td></t<>	66         1136         1154         18         62         232         2           16         237         15         59         4           42         441         466         25         28         100         6
21         8         8         8         8         8         8         8         8         8         8         8         8         8         8         9         8         9         1	66         1136         1154         18         62         272         2           16         237         15         15         59         4           42         441         466         25         28         100         6
21       34       35       32       345       49       667       667       67       1239       1239       1248       67       687       687       688       687       688       687       688       688       88       88       88       88       88       88       88       88       88       88       88       88       88       88       88       88       88       88       80       <	66         1136         1154         118         62           20         234         15         15         15           42         441         466         25         28
21       34       35       32       23       23       23       24       49       667       667       67       1239       1239       1239       687       693       687       688       688	66         1136         1154         18           28         234         18         18           42         441         466         25
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Number of district.

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	65	136	73	149	73	159	74	143	26	44
	62	116	72	145	80 80	173	88	169	27	53
	62	120	79	150	9.1	188	86.55	171	224	51
	61	138	68 100	168	109	196	102	194	19	38
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	99	133	79	168	93	203	83	164	13	338
	999	132	75	163	93	213	9688	184	16	34
	99	129	85	130	144	255	101	186	21	38
	65	126	85	186	120	228	99	196	23	20
	75	146	76	143	127	2,10	90.88	183	27 12	39
	56	108	88	170	113	262	115	215	14 22	36
	43	104	70	158	110 88	198	72	162	10	27
Monmouth-Con.	Middletown— Males Females.	Total	Shrewsbury— Males Females	Total	leeun— Males Females.	Total	Neptune— Males Females.	Total	Millstone— Males Females.	Total
	Monmowth-Con.		Howelfth	How the Con.   43 56 75 65 60 66 66 63 61 62 62 65 88 832   20 3 11   231	How th	Park   Laber	PowtName	How the Con.	Park   Park	Marchelle

Total Total 44  Marthorough— 15 Penales 15	38	2	0.1	-		ì			×.	61	18	249		:	-	:1	16			1.00	:	٠.
	3	88	40	300	31	36	37 32	49	20.04	433	31	492	534		4	00	34	100		1288	120	1-
	113	19	10	16	27	8 7	28 18 13	1422	19	21	88	244			: :	200	35			148	11	: :
Total.	31	62	53	98	45	32	51 40	36	41	36	4	493	545		25	98	92	1 :		321		11
Matawan – 28 Wates – 29 Fernates – 26	21.0	16	20	228	ន្តន	187	22 26 26 16	2133	16	19	5113	386 286			: : : : : : : : : : : : : : : : : : :	25.05	8.68	60	50 51	139		: :
Total	43	35	44	44	62	35 4	48 36	3 49	39	35	47	552	623		7.1	- Sc	167	50	52	22.7	61	1 :
Eatontown—————————————————————————————————	88	15.13	13	24	15	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	36 26 21	88	21.2	2,62	200	345 270				80.50	58		\$1 :	184		- :
Total55	47	38	388	43	43	48 6	62 49	145	47	63	37	615	647		50	7	104		53	339	-	
Males 72 Females 43	77	70	59	58	89	50 7	65 70 52 52	70 74	50	54	99	827 760			: :	7.0 <u>~</u>	20.20	61 00		522 487		64
Total 115	140	118	136	118	129	122 135	5 103	3 144	66	114	121	1587	1592		5	6.	168	5		6001	30	0.3
	45.55 53.65 55 54 55 55 55 55 55 55 55 55 55 55 55	95 63 95 63	838	30	336	384	43 34	27 88 51 88	61 % 80 %	£ 4	\$6.50	475			<u> </u>	. 63	40	¢1	: :	313		
Total 65	85	70	08	73	69	25	84 63	80	99	192	89	951	977		98	67	115	07		620	(m)	
County Summary.																						
Males 673 Females 641	753	725	732	726	690 6	674 734 690 769	9 696	704	631 639	649 (	659 9	9024				368	1125	33	15	4168		4.00
Total	1463	1405	1455	1406	393 13	61 150	3 1370	1385	1406 1393 1364 1503 1370 1385 1270 1273 1296	273 1		17897 18967	8967	-	1070	852	2236	69	30	8256	44	1-

#### MORRIS COUNTY SCHOOL CENSUS, BY DISTRICTS.

Number of district.

~`			,,,,		1100	~.					
Number of children who are deaf-mutes,	_			:				1			
Yumber of children whose male parent or guardian is not a citizen.											
Zumber of children unvac-			377	749	95	190	26	68	19	38	222
Number of children under 15 years of age employed in factories, mines or stores.			9	2	4 =	5	60	3			
Number of children over 10 years of age unable to read.										İ	
Number of children attend- ing no school during the year.			169	326	43	83	13	22			42 2
Number of children attend- ing private schools.			99	115	12.4	92					
Decrease,						333		33		10	angar .
Increase,				26		:		:			
Total number of children be- tween 5 and 18 years of age in 1891.1				1253		274		141		09	11
Total number of children be- tween 5 and 18 years of age.			648	1279	128	241	50	108	252	50	27 27
Number of children between 17 and 18 years of age.			55	Ξ	13	26	4.9	101	काका	4	4 85 12-
Number of children between 16 and 17 years of age.			38	79	10	16	0.4	14	614	9	@ 53   X
Number of children between 15 and 16 years of age.			39	83	10	21	€0.4	2	- 12	53	60 60 120
Number of children between 14 and 15 years of age.			49	83	15	22	10	12	23	2	1 10 27
Number of children between 13 and 14 years of age.			44	95	12	17	0.4	9	4	4	44 3
Number of children between 12 and 13 years of age.			44	88	-1.0	16	50	=	64	2	4.01   0
Number of children between Il and 12 years of age.			53	110	10	18	612	00	6161	4	
Number of children between 10 and 11 years of age.			82.4	102	9 11	8	44	00	6161	4	63 60 10
Number of children between 9 and 10 years of age.			48	102	000	17	44	œ	4.0	9	
Number of children between 8 and 9 years of age.			50.00	Ξ	13	19	15 02	7	33	4	-63   ES
Number of children between 7 and 8 years of age.			53	102	12	19		9	10 00	oc	7 2
Number of children between 6 and 7 years of age.			50	94	1-4	11	9	9	- 67	2	10 In
Number of children between 5 and 6 years of age.			62	118	13	19	61 00	5	1	1	0000
COUNTIES, TOWNSHIPS AND DISTRICTS.	MORRIS.	RANDOLPH.	Dover— Males Females.	Total	Mine Hill— Males Females.	Total	Ferro Monte— Males Females.	Total	Wolfe— Mades Females	Total	Mount Freedom— Males Feunales. Total
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23.	62	34	71	10	16	178	313	19	44		252	46	13.37	64
		-61	93			111	20							
						77	600							
		113	24	4.0	10	64	129				9	15	10	21
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	88		88		21		426		62			700		95
. 60 62	98	41.	84	171.	27	233	441	25.33	28		39	80	88.4	106
60	7	77	123	-	=-	∞ ∞	36	4.01	9		H 60	4	- 4	12
4.01	9	හා ගා	9	eo ←	74	15	42	- 27	1 80		H10	9	70.4	16
e0 :	00	61 00	5	-	=	20	35	:	-		4.00	100	P-1	100
F-4	=	1001	1	67	63	18	17	∞	6		4.01	9	10 00	100
-61	61	40	9	27	ಣ	18	34	6161	4		00.03	100	9 4	19
4.00	1	619	90	-	-	21	38	61 4	9		10.01	120	6 :	-6
61 10	E-	ಅ ಅ	9		63	19	36	.00	00		65 63	20	4	2
· ·	60	61 00	3	1.5	60	14	31	44	00		0101	4	9	E
4.00	10	916	10	175	60	122	24	mm	64		70 4	6	0.03	000
40	9	4.00	10	1	=	19	35	4.01	9		6161	4	cc	4
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987	00	60 60	9	61-1	60	22 10	32	123	60		60 10	oc	6161	4
THE CO	ac	10 61	7	pa pa	61	16	32	21-1	00		40	9	92	13
Mill Brook— Males Females	Total	Centre Grove— Males Females	Total	Shongum— Makes Pemales	Total	9 Port Oram— Males Females	Total	71 Ironia— Males Females	Total	ROCKAWAY.	10 Union— Males Females.	Total	11 Denville— Males Females	Total
M				<u> </u>		9 Pc		71 Ir			10 UI		11 De	

	SC	110		C	LIND	O.	٥.					
	Number of children who are deaf-mutes.			:					7 : 1	-		1
	Number of children whose male parent or guardian is not a citizen.			00		13		1		9		
	FYumber of children unvac-		110	222	116	262	77.00	153	78	139	021	\$5°.
	Number of children under 15 years of age employed in factories, mines or stores.		6	0.	46	233	00 64	10	1	1		
	Number of children over 10 years of age unable to read.				11 8	77		Ç1		1		<i>24</i> .
	Number of children attending no school during the year.		45	111	79	145	28	22			9	I.e.
	Number of children attend- ing private schools.		co 4.	2	288	54	39	93		:		<del></del>
-	Decrease.			0		38		20		26		©,
	Increase.									:		-
	Total number of children be- tween 5 and 18 years of age in 1891,			372		399		292		195		55.
	Total number of children be- tween 5 and 18 years of age.		178	363	187	361	130	245	96	169	32	47
	Number of children between 17 and 18 years of age.		15	26	24	333	77	24	-1-1	14	60	60.
	Number of children between 16 and 17 years of age.		118	29	116	20	13	20	04	13	4	4
	Number of children between 15 and 16 years of age.		16	32	16	29	11.5	16	30.00	14	-	=
İ	Number of children between 14 and 15 years of age.		118	29	16	33	121	100	11	15		=
	Number of children between 13 and 14 years of age,		15	30	14	23	7 12	19	7-10	2		9
	Number of children between 12 and 13 years of age.		9	23	12	26	4.00	22	00.44	12		67
	Number of children between Il and Il years of age,		18	32	14	30	Ø 30	17	13	20		1
	Number of children between 10 and 11 years of age.		16	8	12	23	10	18	900	14		20
	Number of children between 9 and 10 years of age.		188	27	17	34	133	12	co rc	00		0.0
	Number of children between 8 and 9 years of age.		113	29	17	28	11.8	19	54	6		4
	Number of children between 7 and 8 years of age.		13	22	15	28	111	17	6.61	11	12	60,
	Number of children between 6 and 7 years of age.		118	ଧ	13	31	11	17	30 10	13	00 ==	चर
	Number of children between 5 and 6 years of age.		11	25	112	23	0000	12	10 30	4	82	A.
	COUNTIES, TOWNSHIPS AND DISTRICTS.	Morris-Con.	Bockaway—   Males   Females	Total	Mount Pleasant—   Males   Females.	Total	, Mount Hope— Males Females	Total	Lower Hibernia— Males Females	Total	Beach (Ma)	Total
	Number of district.		13		14		15		91		17	

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					101							
100				71	1 16				11		1 00	38 36 44
	30				135					31	58	
				-	1							
				6161	4							
10 CI	1			12	28	7	18	15				9 9
		1	-					13	28	1	-	
							60		60		11	
-	121		4		4	::	<del> </del>					9
	31		29		191		8		31		73	89
12.	33	141	33	888	165	30	22	135.	28	35	62	35
61 :	107	::	<del> </del>	6.3	6	65.60	9	-	-	4	4	C1 C1 4
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60	60	67	6.1	63 10	L-4	12	9		60	e0 C1	20	88 9
-	-			4.4	oc	01 च	9	=	-	44	00	9 1 2
	61	4	70	413	6	গে ক	9	-	7	<del>4,</del> ₩	-1	62.62
6161	+	: 67	÷1	111	16	eo 4₁	120	-	H	£0 00	10	cs   4
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61-	60		4	∞ t~	15	4.00	-1	: 00	60	4.00	1-	rus es   ap
	61	- 00	4	122	19	₩ 00	4	60	60	-	1	89 6
	C1	=31	60	111	17	4D 00	7			64 10	1-	10 10
60 51	10	-67	60	111	15	ଧଧ	4	60	60	63.44	L-	63 60 170
- 63	4	1.2	60	910	11	61 00	100	61	61	61	57	4 1 10
21	60	61 63	4	7-11	18	H 4	r.S		22	6101	44	তল ক
is Rockaway Valiey— Males Females.	Total	19 Lyonsville— Males Females.	Total	20 Hibornia— Males Females	Total	21 (dreenville— Males Females	Total	JEFFERSON.  22 Union Valley— Males. Females.	Total	24 Milton— Males Fentales	Total	25 Weldon— Males Females  Total
isi H		19 I.		20 E		21 G		22 U		24 N		25 V

Number of children who are deaf-mutes,											1
Number of children whose male parent or guardian is not a citizen.					2						
Number of children unvac-		40	1	50 48	98	15	44	32	62		
Number of children under 15 years of age employed in factories, mines or stores.				60	60						-
Number of children over 10 years of age unable to read.		: :									
Number of children attend- ing no school during the year.		- 67	63	14	24	4.00	12	1-4	11	2-10	12
Number of children attend- ing private schools.				-	1						=
Decrease.											-
Increase.					m		ಣ		12	117	1
Total number of children be- tween 5 and 18 years of age in 1891,			11		116		45		100	1	20
Total number of children be- tween 5 and 18 years of age.		L- 44	11	67	119	21	48	63	112	* #8   E	51
Number of children between 17 and 18 years of age.		61	6.1	60 41	12	4, 63	9	4.03	9		Ξ.
Number of childmen between 16 and 17 years of age.		. 63	2	00 CE	8	E 63	62	4.1	50		3 7
14 and 15 years of age.  Number of children between 15 and 16 years of age.		<del>-</del> :		61 61	4	4.01	9	1-4	=		
13 and 14 years of age. Number of children between		<del>-</del> :		10 01	100			9.5	=		7
12 and 13 years of age.				401	9		1 67	co 4	10	4,	₹
Number of children between II and 12 years of age.		= :	-	901	, ac	- co	1 177	2.4	6		7
Number of children between 10 and 11 years of age.				410	6	:00	· ~	ಸಾಣ	00		200
Number of children between 9 and 10 years of age.		-	-	90 60	11	64.60	5	1-00	15		-02
Number of children between 8 and 9 years of age.				6	10	67	2	1~00	10	60 63	<u> </u>
Number of children between 7 and 8 years of age.		1	1	ac cp	14	67 69	5	10	13	6161	4
Number of children between 6 and 7 years of age.				6	11	6161	4	70.4	6	60 63	χç.
Number of children between 5 and 6 years of age.		1	prod	69	15	63.69	5	H 4	22	70 4	6
COUNTLES, TOWNSHIPS AND DISTRICTS.	Morriw-Con.	Males	Total	Hurdtown— Males Females	Total	Berkshire— Males. Females	Total	Hopatrong— Males Females	Total	Spencers— Males Fenales.	Total
Number of district.	198			77		28 E		29 I		30 S	

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54	101	333	75		4 to	81	65	120	11	18	818	42		27	49
		- 73	63												
12	İ		67			Ī		i	-	1					
12	19	15	27		00	60	7	25	. 4	4				-	7
		1	1				: :		: :						8.0
						10				00					9
	19							21		1					
	136		122			115		134		138		46			69
78	146	62	122		59	105	728	155	10	25	. 88	94		61 61	56
6.5	Ξ	65 4	2		4 €3	9	9 2	=	co →	4	\$3 es	ro.		60	4
6.5	=	415	6		₹ 63	9	4.9	101		Ī	63.63	4		64.60	12
00 00	9	60 70	000		60 10	00	60 60	9			1	-		-	T
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4.0	101	~100	15		4.00	-1	4.00	10	6.3	C.3	c1	60		eo =1	4
410	6	99	12		6 03	6	910	14	el H	3	co ==	4		m 64	22
-69	15	CO FO	5		9 4	10	কক	00	1	-	67	65		C1 IC	7
00 01	10	70 00	000		99	6	10	16	-	1	60 60	9			Π
@ 00	17	9 4	10		03 69	5	e0 00	=	ংগ	61	1	1		44	00.
12	12	9	11		10.4	6	10.00	13	-	1	H 4	22		00	9
9	14	ಣ ಣ	9		60 40	00	11	18	63	2	0	ಣ		ъ-	9
- <del></del>	6	<b>69</b> 10	00		7	13	10	17	63.63	4	4	4		00	4
200	14	9	13		∞,∺	6	9	13	1	-	C1	61			163
31/McCuinsville— Males Females.	Total	Succasuma— Males Females	Total	LEDGEWOOD.	Drakeville— Males————————————————————————————————————	Total	33½ Port Morris— Males. Females.	Total	34 Hilts— Males. Females.	Total	Alpaugh— Males. Females	Total	MOUNT OLIVE.	12 Budd's Lake— Males. Females.	Total
31		33			65		500		50		35			22	

Number of children who are deaf-mutes,			:						-		
Number of children whose male parent or guardian is not a citizen,											
Number of children unvac- cinated.		25.28	53	135 104	239	25.55	20	29.88	57	28	84
Number of children under 15 years of age employed in factories, mines or stores.							-				-
Number of children over 10 years of age unable to read.						-	-				
Number of children attending no school during the year.		- co	4	28	52					61	63
Number of children attending private schools,				1	1						
Decrease.											
Increase.			-1		16		2		9		9
Total number of children be- tween 5 and 18 years of age in 1891.;			9		286		62		53		29
Total number of children be- tween 5 and 18 years of age.		36	29	156	302	23 63	64	30	59	2.9	65
Number of children between 17 and 18 years of age.		03 03	4	8	130	co ব্ৰ	7	60 64	5	61 00	52
Number of children between 16 and 17 years of age.		H4	5	4 4 6 15	119	63.60	55	4-1	55	63.13	7
Number of children between Is and 16 years of age.		6169	1 4		01 10	0100	42	0101	4	61-	1.00
Number of children between 14 and 15 years of age.		4 4	1 00	9 15	19 26	00 pm	1 4	- cc -	+	61.61	14
12 and 13 years of age.  Number of children between 13 and 14 years of age.		1C ==	1 9	100	1 03	\$0.00	19	- 61	0.00	0101	14
Il and 12 years of age. Number of children between		€0 ==	4	111	102	eo ==	   <del> </del>	¢1 e0	1 10	60.03	152
Number of children between		-4 0°C	4	8	2.1	ਚ-ਜ	120	60 01	10	00.00	19
9 and 10 years of age, Zumber of children between 10 and 11 years of age,		00 01	10	==	22	41	120	44	) oc	60 4	1
Number of children between		eo ;	00		1 ==	5.1	9	21.53	-	H IC	19
Yumber of children between 8 and 9 years of age.				14 20	3.4						
Number of children between 7 and 8 years of age.		०३ च	7	13	933	60 60	9	61 61	4	60.00	9
Number of children between 6 and 7 years of age.		4.01	9	14	28	- 01	000	8181	4	H 63	3
Number of children between 5 and 6 years of age.		ගෙ ග	9	45	29	00	4,		23	1	
COUNTIES, TOWNSHIPS AND DISTRICTS.	Morris-Con.	Flanders— Males Females.	Total	Netcong — Males Females	Total	Fronts Roads— Males Females	Total	Mount Olive— Males Females	Total	Bartleyville— Males Females.	Total
Number of district,	-	36		32.2		386		39])		40 1	

### SCHOOL CENSUS.

Number of children who are deaf-mutes,			:		1		1		1		
Number of children whose niale parent or guardian is not a citizen.							1				
Number of children unvac- chatted.		22.6	55	37	09	28	44	133	57	18	34
Number of children under 15 years of age employed in factories, mines or stores.											
Number of children over 10 years of age unable to read.		7	77		1			-	-		
Number of children attend- ing no school during the year.			62	2.6	16			¢1 ↔	60	(C) 1~	12
Number of children attend- ing private schools,										als today	2
Decrease,			61		9		1		13		1
Increase,											
Total number of children be- tween 5 and 18 years of age in 1991.			71		88		46		45		58
Total number of children be- tween 5 and 18 years of age.		32	69	46 36	82	អូន	45	81	322	25.53	57
Number of children between 17 and 18 years of age,		6161	4	9	9	:00	100			77	5
Number of children between 16 and 17 years of age.		6161	4	- 60	4	61	12		63	63.01	7
Number of children between 15 and 16 years of age.		014	9	1-10	12	23	[2]	60	60	- 52	9
Number of children between 14 and 15 years of age.		ଶଶ	4	- 10	9	4.00	120	60	3		61
Number of children between 13 and 14 years of age.		10.01	7	co	4	67	63	12	6.0	60 63	5
Number of children between 12 and 13 years of age.		-4	5	4.70	6	100	5	5.	3	61 ==	3
Number of children between		00 00	5 6	4,01	9		1 63		100	67	63
Number of children between 10 and 11 years of age.		60 60	1 9	23 m	18	::0	1 00	eo :	100	80 co	9
Number of children between 9 and 10 years of age.		64.44							1 =	co == 1	4
Number of children between 8 and 9 years of age.			9	00 <del>व</del> ा	7						
Number of children between 7 and 8 years of age.		4-	5	4.03	9	60 60	9		63	7 61	9
Number of children between 6 and 7 years of age.		6100	5	10 H	9	1	1	61	63	400	1-
Number of children between 5 and 6 years of age.		60 60	9	20 01	5	44.60	7	end pend	67	m 64	33
COUNTIES, TOWNSHIPS AND DISTRICTS.	Morris-Con.	Philhower— Males— Females	Total	Parker— Males Females	Total	Stephensburg— Males Females.	Total	CHESTER. Hacklebarney— Males. Females.	Total	Peapack Valley— Males Females.	Total
Number of district.		÷.		20		91		51		52	

Stander   Stan		1:												
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COUNTIES, TOWNSHIPS AND DISTRICTS.	Morris-Con.	Union – Males Females	Total	endham— Males. Females.	Total	Mountain— Males Fernales.	Total	Brookside— Males Females	Total	Washington Corner— Males Females	Totol
Ynmber of children between 5 and 6 years of age.		60 44	1	10.03	7	-		88	4	F	-
Number of children between 6 and 7 years of age.		6161	4	4.01	9	-	-	<del></del> ∞	4	.03	2
Number of children between 7 and 8 years of age.  Number of children between		ಕಾ ಕಾ	9	25	9			लल	4	-	-
8 and 9 years of age. Number of children between		410	0	-63	60			1.2	00		
I and 10 years of age.  Number of children between 10 and 11 years of age.		60	00	0113	11	:00	5.5	60	60	:27	0
Number of children between Il and 12 years of age.		2 2 2	77	619	60	2101	:	6161	1 000	61	
Number of children between 12 and 13 years of age.  Number of children between		10.01	~1	4.00	1	PH 03	000	Ç1 Ç1	17	- 23	1 0
13 and 14 years of age. Number of children between		- 65	77	<b>⊢</b> ₹	150			00 CD	6		
14 and 15 years of age. Number of children between 15 and 16 years of age.		2161	2 4	4.00	10 7	01.00	5	619	00	1 3	0
Number of children between 16 and 17 years of age, Number of children between		757	00	10.4	6			<b>⊢</b> 80	4	ध्य 🕁	I
17 and 18 years of age.  Total number of children be-		- 61	23	64 10	-1	:-	П	- 10	9	- 12	0
tween 5 and 18 years of age.  Total number of children be- tween 5 and 18 years of age		30	59	44	85	12	18	324	26	12	00
in 1891. Increase,			57		88		26		02		10
Decrease.					ec		00		14		
Number of children attending private schools,		:63	61	12	18		61			21	0
Number of children attending no school during the year		470	6	11	16	7	П			67.67	V
Years of age unable to read. Xumber of children under 15 Years of age emuloved in						6163	4				
factories, mines or stores.  Number of children unvaccinated.		6 14	6 28		13	67	67	44	28	5 5	10
Number of children whose male parent or guardian is not a citizen.			4								

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MORRIS.			/alley—								PASSAIC.				
MO	64 Union Hill— Males Females	Total	65 Washington Valley- Males Females.	Total	66 Morris Plains— Males Females	Total	67 Morristown— Males Females	Total	68 Mountain— Males Females	Total	PAS	69 New Vernon- Males Females	Total	70 Logansville— Males	Total
	64		65		99		29		\$			69		70	

Number of children who are deaf-mutes,	_		:									
Number of children whose male parent or guardian is not a citizen.									10			
Number of children unvac- cinated.		rc	5			<b>00</b>	18	न् न	00		41.00	-
Number of children under 15 years of age employed in factories, mines or stores.								27 ==	3			
Number of children over 10 years of age unable to read.		: :				: :	:				::	
Number of children attending no school during the year.		60 01	5			67	00	12	20		10.01	7
Yumber of children attend- ing private schools.				20 00	9	61.60	5	C1	63			
Decrease.			51		İ		00		100			Ī
Increase,				: :	0.1				1			16
Total number of children be- tween 5 and 18 years of age in 1891.			47		53		65		66			63
Total number of children be- tween 5 and 18 years of age.		22.22	45	. 63	55	228	57	44	96		48	17
Number of children between 17 and 18 years of age.		4.00	1	-4	I to	0100	120	5	9		61	100
Number of children between 16 and 17 years of age.		es e3	10	4	4	ಲು ಈ	1	ಬಾಬ	00		927	000
Number of children between 15 and 16 years of age.		60 60	00	₹ :	4	4.01	9	6161	4		ec :	80
Number of children between 14 and 15 years of age.		101	3	6161	4	00	4	44.60	10		900	6
Number of children between 13 and 14 years of age,		1	-		6	01 00	5	4,00	2		61.00	15
Number of children between 12 and 13 years of age.		C1 4	9		63	63 63	4	4.0	10		61 00	15
Number of children between It and it years of age.			21	eo :	000	H 61	60	6161	4		1 5	19
Number of children between 10 and 11 years of age.		61-1	00	1 2	20	00 00	9	63.60	5		50 €	9
Number of children between 9 and 10 years of age.		63	23	4.01	9	1	1	60 10	00		64 60	5
Number of children between 8 and 9 years of age,		গ্ৰ	63	491	4	FD 44	6	0.4	13		C1	3
Number of children between 7 and 8 years of age.		.67	63	4	4		63	910	00		4.01	9
Number of children between 6 and 7 years of age,		63	61	41	5	17	8	4.10	6		0.4	9
Number of children between 5 and 6 years of age.		1	1	.21	2	67	0.3	1001	1		10 64	100
COUNTIES, TOWNSHIPS AND DISTRICTS.	Morris-Con.	73 Pleasant Plains— Males Females.	Total	Millington— Males Fernales	Total	Long Hill— Males Females.	Total	Stirling— Males Females	Total	CHATHAM.	Green Village— Males Females.	Total.
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9 15	24	10	15.	Ξ.0	13	33.0	22	4.00	7	40	75	2-
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	02		- 20		121		13		. 11		41	
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570	107	6.2	181	55 63	26	128	257	84.88	81	194	385	39 :::
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76/Loantaka— Males Females.	Total	77 Solon— Males Females.	Total	78 Mount Vernon— Males Femules	Total	79 Chatham – Males. Fenales.	Total	80 (Thion IIII)— Males Females.	Total	81 Madison— Mates Females.	Total	82 East Madison— Males Females

Number of children who are deaf-mutes.											
Number of children whose number or guardian is not a citizen.		51									30
Number of children unvaccinated.	22	24		15.	0.1			4 oc	12	# 00	.22
Yumber of children under 15 years of age employed in factories, mines or stores.								:01	01	-	7
Number of children over 10 years of age unable to read.										-	1
Number of children attending no school during the year.	67:0	00		ಬ್ರ	6			-	1	91	25
Number of children attend- ing private schools.		-		23	60	-	-			4.01	9
Decrease.							6		14		01
Increase.		10			12						
Total number of children be- tween 5 and 18 years of age in 1891,		49			68		62		49		120
Total number of children be- tween 5 and 18 years of age.	88 88	54		433.	80	230	53	14.	35	59	118
Number of children between 17 and 18 years of age.	4.01	9		€ =	4	00 01	5	¢1 :	07	ဘက	12
Number of children between 16 and 17 years of age.	60 63	5		- 00	4	4-1	120	C3	್ಷ	63 10	7
It and 15 years of age.  Number of children between Is and 16 years of age.	: 10	12		01 01	4	4-1	5 5	4 :	2	44	8
13 and 14 years of age. Number of children between		61		70 4	0	4-	2	61 00	5	1-4	1
12 and 13 years of age. Number of children between	:01	01		w w	00	.61	23	::		ස ස	12
Yumber of children between it and 12 years of age.	61 -	1 00		10.4	6	61	67	70	- E	10 01	120
Number of children between 10 and 11 years of age.	4 =	120		44	000	4.00	1-	HH	7	-103	100
Number of children between 9 and 10 years of age.	61 61	4		44	00	21 12	60		2	52.50	10
Number of children between 8 and 9 years of age.	4-	5		හ හ	9	1.61	23	1	1	0100	3
Number of children between 7 and 8 years of age.	ক্ত	000		-113	9	1 2	9	= 3	60	7	13
Number of children between 6 and 7 years of age.	gad gad	51		4	4	ଚଚ ଦୀ	5	1	60	51 ব	19
Number of children between 5 and 6 years of age.	24-	60		60 01	10			. 63	60	60 10	00
COUNTIES, TOWNSHIPS AND DISTRICTS.	Morris—Con. 88 Columbia— Malea Fennales	Total	HANOVER.	Monroe— Males. Females.	Total	Jittleton— Males Females	Total	Malapardis— Males— Females.	Total	Whippuny— Males Females	Total
Number of district.	83 C.		_	84 M		85 1,		98 M		87 W	
11	1										

) Ha	88 Hanover— Mades— Females		ক্ত	m 01	eo :	60 61	100	67	63.60	:63	2121		6121	25	-	-				61			
	Total	61	9	20	60	10	4	2	20	63	14	103	4	45	46		1	1 :	[2]	23		1	
Ha	89 Hanover Neck— Mates Females	eo च	63	C) 4		Ç1 :	6163	21.	01 00	F 67	¢1 4	77	2121	22.22					10	2.2			
	Total	7	00	9	63	107	4	1 62	1.0		9	61	4	49	34	15			17	7	3		
90 Troy— Ma Fer	yy— Males Females	20	er 21	4110	ਚਾਰਾ	63	≈ <del>-</del>	5151	107	1	:01	60 64		35				40	13	00 00			
	Total		60	6	00	63	4	-44	60	~	¢1	29	61	62	53	6		13	23	17		-	
II Pa	91 Parsippuny— Mates. Females.	= 03	- 23	4.00	co 4ª	දෙව අත	4.00	1001	eo ⊢	1001	. co	= 63	- 61	33				10		11			
	Total	60	63	121	1	9	12	9 2	7	1	60	60	60	70	70			10	1	25			
92 No	North Parsippany— Males Females.	.61	Pref :	23		0 H		60.60	21=		= :	eo :		115				- m	20 01	9 6			
	Total	\$1	-	÷1	60	44		61	00	-		m	24	55	27	c1		4	2	15		:	
93 010	93 Old Boonton— Males.————————————————————————————————————	- 01		-1	27	03.00	51 51	1 1		==	<u>_</u>	6 4		15				000	:03	63 10			
	Total	50	-	-	60	20	44	6	6.1	61	F	1-	-	3.4	30	44		9	21	10			
10 MG	110 Mount Tabor— Males Females.	co   1	44	64   69	014	60 64 M	- 00   4	H 63 10	4 00   1	60 4 F	4 9 0	60 4   1	24	0440	: 1	9			2 000	11 19			
-	Total	4	āo	59	141	0	<del>j</del> f			=	-									3			

Number of children who are deaf-mutes.	_		-		1						
Number of children whose male parent or guardian is not a citizen.			28						2		rc
Number of children unvac-		138	280	33.2	65	4.1-	11	19	29	43	800
Number of children under 15 years of age employed in factories, mines or stores.		15	28	60	00					1	1
Number of children over 10 years of age unable to read.		104	1=							-	T
Number of children attend- ing no school during the year.		88	159	13	25					14	30
Number of children attend- ing private schools.		71 73	144	\$ 00	14						
Decrease,			09				6				
Increase.	-		Ħ		24				13	::	16
Total number of children be- tween 5 and 18 years of age in 1891.			897		76		75		54		111
Total number of children be- tween 5 and 18 years of age.		412	837	48	100	22.22	99	22	67	63	127
Number of children between 17 and 18 years of age.		333	81	10	50	co	4	927	00	63.70	-1
Number of children between 16 and 17 years of age.		377	74	00 44	10	12	00	4.00	1	61.4	9
Number of children between 15 and 16 years of age.		29	65	73 4	6	67	2	63.60	5	- 54	6
Number of children between 14 and 15 years of age.		88.22	52	CO 10	00	900	6	21-12	60	44.01	9
Number of children between 13 and 14 years of age.		22.4	89	co 4	100	4.1	6 5	4.4	000	6 4	10
Number of children between 12 and 13 years of age.		88	99	4 1	9 5	4.01	9 9		4	9 4 6	F
Number of children between If and it years of age,		228	55	4.00	12	:00	3		-	9 6	101
Number of children between 10 and 11 years of age.		39 27	99		6	63.10	1 1	10:	5	20.00	11 01
Number of children between 9 and 10 years of age.		88	62								
Number of children between 8 and 9 years of age.		84 88	61	H 4	5	60	63	4.0	9	912	13
Number of children between 7 and 8 years of age.		33	49	4,00	7	च्यं ना	000	65 63	5	တ္က	6
Number of children between 6 and 7 years of age.		38	64		12	61 00	5	8181	4	90	15
Number of children between 5 and 6 years of age.		88	56	00 61	10	61 60	5	4.00	7	20 00	10
COUNTIES, TOWNSHIPS AND DISTRICTS.	Morris-Con.	BOONTON. Males. Females.	Total	Powerville— Males. Females.	Total	MONTVILLE. Hook Mountain— Males. Females.	Total	Lower Montville— Males Females.	Total	Montville— Males Females	Total
Talliel to language		95 Bc		94 P		97 11		98 L		99 M	_
Number of district.											

	100 Waughaw— Males Females	401	H 4	-00 00		71	-21	164	6267	- 63	6161	6161		30					4.00			282		
	Total	9	l ro	9	63	100	60	1 60	5	60	4	4	63	55	64	1	5		F.			43	-	
hort Mak Fen	101 Taylortown— Mates Females.		10.61	- 57	: 010		1.2	10 4	1 3	64.60	eo	L 4		888					23			88		
	TotalTotal		1-	61	60	[2]	100	1 6	5 3	3	4	100	14	52	52				2			49		
ny F Mal Fen	PEQUANNOCK.  102 Stony Brook— Males.  Females.	6164	: 	1	61 =		- co	67	63.63	C1 4t	10 01	3.23	4	8.83					10			27		
	Total	4	4.	-	60	10	63	63	5	9	1-	10	47	54	523	-		_	10			0C 0C		
kso Ma Fer	Jacksonville— Males Pemales		98	60	¢1 44	H 63	-	6169	3.5		4.01	. 13	611	202					987			30		
	Total	22	6	60	9	00		4.	8	4	9	67	60	54	53	-			00	-		45	55	:
wer Ma Fer	104 Beavertown— Males ————————————————————————————————————	4.0	014	00.4	1.2	හෙ හ	H 4	4	25 4 4	6160	co 4	. 8181	61.00	36					12	::	н	38.		
	Total	10	9	12	60	9	2	4	9 9	5	1-	4	101	84	82				18			63		
npt Ma Fer	105 Pompton Plains— Males Females	2113	4 4	64 70	.00	F-00	10.63	9 H	7 1	11 2	6.02	C1 4	60 64	522				∞ ⊶	12			23		
	Total	6	2	2	9	10	7	7 13	1	13	=	9	10	1001	95	22		4	30	27		44		
npt Ma Fer	106 Pompton— Males— Females—	27	60 At	64 60	101	410	H 4	- 67	22	7	.23	10 61	12	25 40				c1 4	ro rø			41.15		
	Total	9	7	20	60	6	20	00	6 2	2 7	22	7	67	65	48	17		9	10			29		

Number of children who arel							-	-	-	14		
Number of children whose male parent or guardian is not a citizen.					9			28		49		rc.
Number of children unvac-				93	176		836	1585	556	1080	172	313
Number of children under 15 years of age employed in factories, mines or stores.				00 64	10		25	38	35	44	ro :	60
Number of children over 10 years of age unable to read.				-	-		67-	60	152	523		
Number of children attending no school during the year.				25	29		305	009	240	427	4.00	67
Number of children attend- ing private schools.		1	-	35	19		148	274	73	159	16	31
Decrease.					12			45		109		
Increase.			00									101
Total number of children be- tween 5 and 18 years of age in 1891.			59		282			2480		1788		444
Total number of children be- tween 5 and 18 years of age.		35	62	120	270		1273 1162	2435	883 796	1679	247	454
Number of children between 17 and 18 years of age.		FQ 03	TO.	11 8	19		105	210	76	126	801	30
Number of children between 16 and 17 years of age.		~. <sup>-</sup>	2	10	13		95	184	61	117	14	23
Number of children between 15 and 16 years of age.		61 10	I-	00 00	16		88	165	71	125	18	29
Number of children between 14 and 15 years of age.		co 0.1	5	7	18		124	196	72	130	14	38
Number of children between 13 and 14 years of age.		61	100	10	19		83	179	61 66	127	16	34
Number of children between 12 and 13 years of age.		1 2 1 1 2	9	6 12	18		90	184	75	130	12.52	25
Number of children between		20.63		16	23		90	195	22 75	140	12 23	35
Number of children between 10 and 11 years of age.		64 60	5 10	15	24		100	189	99	134	16	38
Number of children between 9 and 10 years of age.				16	29		92	179	61 78	139	88	45
Number of children between 8 and 9 years of age.		63	4	9 10	13		107	199	688	126	15	34
Number of children between 7 and 8 years of age.		67	2	12	27		93	184	74	129	52	48
Number of children between 6 and 7 years of age.		61 61	4	16	28		102	170	58	129	20	33
Yumber of children between 5 and 6 years of age.		10 H	9	∞ ₼	17		91	201	65	127	188	36
COUNTIES, TOWNSHIPS AND DISTRICTS.	Morris-Con.	Bloomingdale— Males Females	Total	Butler— Males Females.	Total	Summary.	kandolph— Males Females.	Total	Rockaway— Males. Females.	Total	Jefferson— Males Females.	Total
Number of district.		107		Ξ								

1	-				:	: :	:				21		
	4		-27		63				4		13		12
208	437	260	543	280	515	150	297	56	111	200	382	3.00 4.00 5.00 5.00 5.00 5.00 5.00 5.00 5	129
61	63							9 :	9	0.61	11	1.2	60
-62	1 80	- : :	-	4.0	10	- 23	co :	61.53	4	1.52	80		
41	87	63.65	65	355	54	889	99	13	37	232	500	14	32
2	2	175	63	63 10	7	00.44	12	910	36	350 457	807	1-1-	14
					18		-		9		110		Tip.
	19		32						<u> </u>				
	631		630		640		471		313		2611		358
333	650	332	662	332	625	240	470	150	307	1177	2501	183	353
22	45	22	46	213	#	22	355	00 4	22	77	181	12	31
88	48	33	51	19	37	17	46	11	27	75	170	12	31
15	322	20	32	23.23	9.5	16	33	13	27	13.85	144	4.81	27
222	46	32	200	25	46	20	333	15	26	86 109	195	10	24
24.2	46	202	45	29	48	81	388	7	22	100	189	12	29
22.82	55	252	46	13.8	48	17	34	17	27	102 117	219	18	37
28	44	27	85	22	51	17	36	8	18	100	191	00 00	14
183	53	2002	48	31	500	18	32	55 55	26	91 109	200	11	28
22.53	49	30	57	21	39	15	29	22	22	88	199	8	19
31	26	21 88	62	32.8	57	18	35	10	19	113	200	24.2	37
24 24	55	36	63	22.22	47	20	37	4 [-	21	105	211	12	25
26	09	27	54	82.82	æ T	18	35	000	23	91	200	218	29
34	19	30	52	25.22	65	82	42	12	25	103	202	15	22
Roxbury— Males Penales	Total	Mount Olive - Males	Total	Washington – Mates – Females –	Total	Chester— Males Females.	Total	Mendham— Males— Females.	Total	Morris— Males Fernales	Total	Passaic— Males Females.	Total

						-			1 .		
Number of children who are dear-mutes,											
Number of children whose male parent or guardian is not a citizen.			7		13		28		000		99
Number of children unvac-		133	248	75	164	170 175	345	115	215	210	405
Number of children under 15 years of age employed in factories, mines or stores,				17	00	18	31	1	1	600	11
Number of children over 10 years of age unable to read.		-	1	63 :	2	1-4	=	-	-		4
Number of children attend- ing no school during the year.		107	204	51	102	102 82	184	18	39	72	143
Number of children aftend- ing private schools.		134	284	14	43	77	158			42 31	73
Decrease.			39				36				
Increase.				: :	56				=		14
Total number of children be- tween 5 and 18 years of age in 1891,			1152		630		973		356		675
Total number of children be- tween 5 and 18 years of age.		539	1113	323	929	464	937	192	367	361	689
Number of children between I7 and 18 years of age.		88	89	28	45	10 co	98	13	25	22.5	49
Number of children between 16 and 17 years of age.		55	95	88	48	40	81	10	25	15	39
Number of children between 15 and 16 years of age.		36	73	22	48	40	74	12	22	23	28
Number of children between 14 and 15 years of age.		411	66	823	47	2931	09	15	26	888	58
Number of children between is and it years of age.		337	70	33	59	30	75	128	31	213	44
Number of children between it and is years of age.		53	93	16	45	37	71	12	30	31	54
Number of children between		32	68	88	45	3 33	64	17	29	32	49
Number of children between 10 and 11 years of age.		47	101	25	54	\$ 31 42	73	122	24	34	55
Number of children between 9 and 10 years of age.		62.5	82	30	52	35.5	7.1	20	32	36	67
Number of children between 8 and 9 years of age.		54.5	89	28	55	229	99	13	27	17	44
Number of children between 7 and 8 years of age.		65	104	24	89	37	74	16	30	32,5	57
Number of children between 6 and 7 years of age.		45	16	222	42	37	76	20	36	33	63
Number of children between 5 and 6 years of age.		40	80	19	48	41	99	15	28	1313	54
COUNTLES, TOWNSHIPS AND DISTRICTS.	Morris-Con.	hatham— Males. Females.	Total	Hanover— Males Females.	Total	Boonton— Mades Females.	Total	Montville— Males Females	Total	Pequannock— Males Females	Total
Kumber of district,	-	0		-	_	144		==			

305         565         532         560         533         567         569         471         490         543         7064	_	-	_	_		_	-	_		_					_				-			
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1106 1083 1113 1027 1098 1036 1087 939 1028 1043 13895 14152 257 1903 2607 68 153 6737 234	537		548	541	551	553			529	18 46	53			:	:	:	1012	1295	29	45		
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### OCEAN COUNTY SCHOOL CENSUS, BY DISTRICTS.

Years of age unable to read.	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21 21 19	1 1 1 18 40 2 1 18 18 2 1 15 15 15 15 15 15 15 15 15 15 15 15 1
Number of children attendaring the year.    The no school during the year.	1 20 20	4-	2 1 1 2
Zumber of children attending the year.  Number of sge unable to read.  Number of children under 15  years of age unable to read.	6161	4	2 1
Number of children attend- Diagnoschool during the year. Number of children over 10 Years of age unable to read.	F		
Yumber of children attend- ing no school during the year.	F		
Zumber of children attend- ing private schools.		- !!!	
	σ : :	:_:_	
Decrease.		α <b>0</b>	2
Increase.			
oga horbino to teaming the sars of age	79	99	388
Total number of children be-	39 19	58	18 15 33
Number of children between	2 21	60 4	4
Zumber of children between 16 and 17 years of age.		7	
Number of children between 15 and 16 years of age.	4 2-	9 :0	E =
Zumber of children between 14 and 15 years of age.	4 0101	4 0100	ro = 100 4
Number of children between 15 and 14 years of age.	10 -401	∞ ⊶ ⊣	2 1
Number of children between 12 and 13 years of age.	5 41	12 H	1 1
Zumber of children between it and 12 years of age.	1201	p- 4.00	CO FO =-1
Number of children between 10 and 11 years of age.	9 600	9	
Xumber of children between	es 73 →	9 1 8	ण सस व
Zumber of children between 8 and 9 years of age.	æ = &	8 -8	00
Zumber of children between 7 and 8 years of age.	63 mm	4	44 8
Number of children between 6 and 7 years of age.	5	2 2 -	9 8 8
Number of children between 5 and 6 years of age.	00 0101	4 21-	co cc = 4
COUNTY New Esterner Arestor Man	Total  (tollier's Mills— Males. Females.	Total Brindletown— Males: Females.	Total  Midwood— Males Pennius.  Total
Number of district.	63	22	4

Frenches  French	23	51	33.3	61	29	299	118	29	235	28	39 67	35.
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alesemales	Total.  Point Pleasant— Males.  Females.	Bui	Total
CONTRACTOR OF THE PARTY OF THE	Herber Mal Fed	Is Herbortsvine— Nates Penasies  Total  16 Point Pleasant— Males Females	Poi Bun

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28	54	30	48	34	85	18 26	44	14	33	74	88		66	130
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	62		53		92		109		47		109			260
36	64	30	57	33.	06	59	112	23.00	53	64	121		154	279
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1	20	.63	2	67.60	-co	ಶಾಬ	10	හ ග	9	4.00	7		40	13
19 Metedeconk— Males Females.	Total	20 Osborn's— Males Females.	Total	21 Cedur Ridge— Males Females.	Total	49 Point Pleasant Beach— Males————————————————————————————————————	Total	51 Bay Head— Mades Females	Total	17 Point Pleasant Bay— Males. Females.	Total	LAKEWOOD.	14 Lakewood— Males Females	Total
=		Ø.		51		4		70		-				

Number of children who are deaf-mutes.								:				
Number of children whose male parent or guardian is not a citizen,												
Number of children unvaccinated,		23	38	18	40						10	18
Number of children under 15 years of age employed in factories, mines or stores,								:				
Number of children over 10 years of age unable to read.								:				i
Number of children attending no school during the year.				4.00	17				17	87	- 3	नु
Number of children attend- ing private schools,										-		
Decrease.					11							
Increase,			61							23		
Total number of children be- tween 5 and 18 years of age in 1891,			39		09			20		223		22
Total number of children be- tween 5 and 18 years of age.		25	17	32	49		60	60	126	246	71 0	2.5
Yumber of children between 17 and 18 years of age.		3	4	60	60				15	13	1	
Number of children between 16 and 17 years of age,		4-1	10	12.01	6				00 00	91		7
14 and 15 years of age, Zumber of children between 15 and 16 years of age,		60 61	22		4				14 5	24 11	1 1 1	2
13 and 14 years of age.		m :	post	0101	4				9 1 6	15 2	::	
12 and 13 years of age. Number of children between		- 27	60	60 61	20			-	10	26 1	. 67	127
Il and 12 years of age. Number of children between		-	1	- 67	60			1	6-4	13	4	20
Number of children between 10 and 11 years of age.		C4 :	01	-61	00				13	29		
Number of children between 9 and 10 years of age.		₩ 63	00	60 60	9				0.0	15	67	8
Number of children between 8 and 9 years of age.		4-1	2	60 H	4				133	22	61	22
Number of children between 7 and 8 years of age,		4	4	1	-			-	10	16		22
Number of children between 6 and 7 years of age.		961	77	4	4				118	29	-	-
Number of children between 5 and 6 years of age.		11	61	.61	2				F- 47	=		
COUNTIES, TOWNSHIPS AND DISTRICTS.	Ocean-Con.	yon's— Males— Females—	Total	en Stars— Mades Fernales	Total	MANCHESTER.	icon— Mules Females	Total	ter— s ales.	Total	s. ales.	Total
COUNT		Runyon's- Males Female	T	Ť.	T	M	Hor	Т	Manchester— Males Females	Т	Ridgway— Males Females	Т.
Number of district.		46		47			22		23		2.7	

25 Whitings— Males. Females. Total.		0101 4	83   83	=01   00	2   2	N   N		-31 8	01   101 01   101	23- 20	10 100	13 13 13 13 13 13 13 13 13 13 13 13 13 1	43							
36 Red Oak Grove— Males Females  Total.	1 1	1 1		1 1 1	1   1   2	==   01	eo   eo	1   61	:01   03	C3	21 21 4	2 2 2	17	9			21   150	2 17	7 7	-     -
DOVER. 26 Silverton— Males. Females. Total.		60 44   12-	F-01   0	21   100	02   150 03   150	10 00 00	1001 1001	6 6 1 4	11 4 6 5 10	₩ W 44	4 10	31	77			11 6 51		25   27   28   27   28   29   29   29   29   29   29   29		
27 (Setar (trove— Males ————————————————————————————————————		0 77	21 <del>0</del>	20 mm	9 1 8	80 3	10 to 0	3 1 1 9 4 1 13 13 13 13 13 13 13 13 13 13 13 13 1	2 2 4 1	44 2	60-1-4	88 524	1 2	:: 4		∞ –   <del>4</del>		28 2		
28 Cold Spring— Males. Females. Total.	63   51	23 23 4	H 61   60	4 4	8 8 9	H 80   41	. == 2	6 33	21 - 12 20 - 12 20 - 12	H 00   77	014 0	25 6	46			e →   ±		881 4		
29 White Oak Bottom— Mates Females Total.		100 4	-	61 - 1 - 1 - 1 - 1	61 : [61	CI	H =   61	21   12			61 63 10	13   13   15	1 8			23 44   12-		12 to 1 %		
30 Gowdy's— Males Females Total		60 63 10	27 4 9	214 6	4.10 0	400 17	61 00 100	7 2 2 5	22 4	900	53 00 100	35.77	72		10	10 20 20		15   52		

### SCHOOL CENSUS.

Number of children who are deaf-mutes,		<b>~</b>	-			!!				:		
Number of children whose male parent or guardian is not a citizen.												
Number of children unvac- cinated.		99	171	53	88	28	45		28	55	14.2	65
Number of children under 15 years of age employed in factories, mines or stores.												
Number of children over 10 years of age unable to read.		61 61	4	60	100					1		
Number of children attend- ing no school during the year.		32	20	12	25	~ 60	4		4.0	13	67	2
Number of children attend- ing private schools.		21.5	6								10 10	10
Decrease.			44		5		12					
Increase.			1			::				=		10
Total number of children be- tween 5 and 18 years of age in 1891.			389		100		61			09		84
Total number of children be- tween 5 and 18 years of age,		184	345	39	98	19	49		40	71	50	91
Number of children between 17 and 18 years of age.		18	35	60 60	199	:61	C.3		21	102	4.10	15
Number of children between 16 and 17 years of age,		9	25	6161	14	-61	60		H 63	3	- 62	100
Number of children between 15 and 16 years of age.		==	22	5	5	:61	C.1		গল	60	70.01	7
Number of children between 14 and 15 years of age.		1080	30	4.01 00.01	6 10		3		60 63	5	6.23	100
Number of children between 13 and 14 years of age.		13	23	4.01			1 ==		2 3	5 1	4.00	7 10
Number of children between its and is years of age.	ļ	14	31	4.01	6 10	12	1 62		10.03	12	4.00	1
Number of children between 11 and 12 years of age.		8 12 9	122	1-4		6161	1.44		:10	1 10	10 to	1 00
Number of children between 10 and 11 years of age.		16 16 13 18	29 34	1-4	111	44	00		12-4	1.6	10.00	1 00
Number of children between 9 and 10 years of age.												
Number of children between 8 and 9 years of age.		177	25	ক ক	000	4	4		r0 61	2	ro ==	9
Number of children between 7 and 8 years of age.		13	22	3	4	60 A	7		co F~	10	10.00	000
Number of children between 6 and 7 years of age,		13	27	H 61	3	चा चा	000		10 00	000	co 4	7
Number of children between 5 and 6 years of age.		122	19	1-4	11	1	1		4.01	9	ကက	9
COUNTIES, TOWNSHIPS AND DISTRICTS.	Ocean-Con.	Toms lüver— Males Females	Total	ion— Males Females	Total	Island Heights— Males Females.	Total	BERKELEY.	Dover Chapel— Males Females	Total	Bayville— Males. Females.	Total
		T <sub>o</sub>		32 Union- Ma Fe		52 Islan			33 Dov		4 Bay	
Number of district.		23		6.5		10			60		65	

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-		T	23 10	-1	7.07	12		133	31	4-	10		so <del>-1</del>	4	88	52
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				23	9 %	14		4,00	1						00 to	14
LACEY.	35 Bamber— Males Females.	Total	37 Cedar Creek— Males. Females.	Total	38 Forked River— Males. Females.	Total	OCEAN.	39 Waretown— Males. Females.	Total	40 Millville— Males Females.	Total	UNION.	41 Cedar Grove— Males — Females — — — — — — — — — — — — — — — — — — —	Total	42 Parmegat – Males Females	Total

				, .								
	Number of children who are deaf-mutes.											
	Number of children whose male parent or guardian is not a citizen.											
	Number of children unvac-		72	125	60 10	œ	50	95	133	25	18	40
	Number of children under 15 years of age employed in factories, mines or stores.											
1	Yumber of children over 10 years of age unable to read.							-				
	Number of children attending no school during the year.		00 <del></del>	4			01	18	61	60	10	13
	Number of children attend- ing private schools,											
	Decrease.			3		11		20		138		
	Іпстеазе,											15
	Total number of children be- tween 5 and 18 years of age in 1891,			203		72		142		45		48
	Total number of children be- tween 5 and 18 years of age.		107	200	60 64 60 00	61	57	122	15	27	26 37	63
	Number of children between 17 and 18 years of age.		් ග න	17	e> ←1	4	60	=	= :	-	60 60	9
	Number of children between 16 and 17 years of age.		94	10	63.00	1,0	es (c)	000	01	\$1		
	Number of children between 15 and 16 years of age.		80.90	14	2	9	200	10			60 rD	00
Ì	Number of children between 14 and 15 years of age.		6 7	13	- 4	2	102	12	61	60	61 00	2
	Number of children between 13 and 14 years of age.		-10	13	13.00	3	1-4	6 11			20.00	4
	Number of children between it and is years of age.		10.8	8 18		000	4.0	<u> </u>		[ 63	61 . 1	2 6
	Number of children between it and it years of age.		. co rd		C14	1 9		10	61 :	67	2 2	
	Number of children between 10 and 11 years of age.		10	15		-	6-1	13			65 65	9
	Number of children between 9 and 10 years of age.		11	20	22	444	60 63	5	¢1	0.1		
	Number of children between 8 and 9 years of age.		10	13	61 69	5	41-	11	5	9	2	5
	Number of children between 7 and 8 years of age.		2-6	16	44.60	7	co 4+	1			£0.44	2
	Number of children between 6 and 7 years of age.		111	20	61 69	5	र्च	4	co c1	5	63.60	.5
	Number of children between 5 and 6 years of age.		112	23	21	03	50.0	11	-	1	4 00	7
	COUNTIES, TOWNSHIPS AND DISTRICTS.	Ocean-Con.	STAFFORD. Manahawkin— Males. Females.	Total	Cedar Run— Males Females.	Total	EAGLESWOOD, est Creek— Males. Females.	Total	Staffordsville— Males Females.	Total	Beach Haven— Males Females	Total
-	Number of district.		43 Ma		44 Ced		45 We		48 Sta		50 Bea	
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8.83	55	54	97	36	73	12.63	09	16	31		131	231		244	478
H 63	00													60 64	52
20.00	9	20 61	10			60 61	10		31		7 10	17		12	18
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			9				6					57			50
	60				63				7						
	75		181		100		88		• 37			383			589
37	78	38	175	52	102	40	77	20.65	41		181	326		278	539
71	52	9 %	五	4.1	3		61	. 4	4		13	19		17	29
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03.00	10	15	53	44.00	12	н 67	8	00	4		17	31		30	49
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	0.1	10	14	4.00	7	410	6	67	P 21		10	21		22	200
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- 65	4	900	6	9 1	7	1 67	8	1	-		10	17		22	43
64 Parkertown— Males— Females—	Total	55 Tuckerton— Males Females	Total	56 New Tuckerton— Males. Females.	Total	57 (stiford— Males Females	Total.	58 Shore and Islands— Mates Females	Total	Summary.	Plunstead— Males Females.	Total	0	Jackson— Males Females	Total.
	3 5 6 2 5 3 2 4 4 37 3 2 2 4 4 4 37 3 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 7 7 8 8 2 2 4 4 37 8 8 2 8 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8	3 4 4 37	3     3     6     2     5     3     2     4     3     2     4     4     1     6     3     2     4     4     4     1     6     3     2     4     4     4     1     6     3     2     4     4     1     6     3     2     4     4     1     6     3     2     4     4     1     6     3     2     4     4     5     7     8     7     7     8     7     8     7     8     7     8     8     7     8 <td>1</td> <td>  3   3   4   7   5   5   4   2   5   5   4   2   5   5   5   5   5   5   5   5   5</td> <td>  1</td> <td>  1</td> <td>1</td> <td>Horizon II</td> <td>  1</td> <td>  1</td> <td>The state of the s</td> <td>The state of the s</td> <td>  1</td>	1	3   3   4   7   5   5   4   2   5   5   4   2   5   5   5   5   5   5   5   5   5	1	1	1	Horizon II	1	1	The state of the s	The state of the s	1

# OCEAN COUNTY SCHOOL OBNSUS, BY DISTRICTS-Continued.

Number of district,

~~	,1100				•					
Number of children who are deaf-mutes,					1	=	-	-		
Yumber of children whose male parent or guardian is not a citizen.						170				
Number of children unvac- cinated.	240	284	107	208	17	39	285	528	68	120
Number of children under 15 years of age employed in factories, mines or stores.										
Number of children over 10 years of age unable to read.					27	60	10.03	-1		
Number of children attend- ing no school during the year.			226	48	12	32	64	115	9 6	15
Number of children attend- ing private schools.			10	25	1	1	C1 L-	6	20.00	10
Decrease.								64		
Increase.		22		10		138				00
Total number of children be- fyreen 5 and 18 years of age in 1891.		714		359		310		856		144
Total number of children be- tween 5 and 18 years of age.	0.40	364	211	369	169	328	414	792	72	162
Number of children between I7 and 18 years of age.	00	38 14	13	27	22	29	34	89	20	11
Number of children between 16 and 17 years of age.	06	22   22		37	12	23	21 36	57	614	9
Number of children between 15 and 16 years of age.	ç	26		19	11 7	18	23	51	1-00	10
Number of children between 14 and 15 years of age.		34		31	17	30	46	69	94	10
Number of children between 13 and 14 years of age.	5	388		36	10 8	18	21 28	57	4.1-	=
Number of children between it and is years of age.		3 83   12		40	122	33	37	99	1~10	12
Number of children between Il and 12 years of age.		35 8		24	14	23	32.88	09	89	14
Number of children between 10 and 11 years of age.		20   20		125	19	33	29	2	10,00	13
Number of children between 9 and 10 years of age.	Ğ	35	19	32	13	21	14.22	75	12	17
Number of children between 8 and 9 years of age,	6	62   29	15	29	13	28	31	58	10	13
Number of children between 7 and 8 years of age.	,	282 8	112	26	13	25	222	09	108	18
Yumber of children between 6 and 7 years of age.		28.4	19	26	13	35	35	64	-100	15
Number of children between 5 and 6 years of age.		23	7 10	17	1-10	12	123	37	P-10	12
COUNTIES, TOWNSHIPS AND DISTRICTS,	Ocean-Con. Brick-	Males Females	akewood- Males. Females.	Total	Manchester— Males. Females.	Total	Dover— Males Females	Total	Berkoley— Males Females	Total
	22				7.				<u> </u>	

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86	197	68	142	146	284	140	261	98.	212	243	473		2496	4821
9	16	91-	13	17	28	11 10	21	173	21	15	30		173	353
-1-1	14	t~ ∞	15	15	23	-100	15	6.0	11	10	122		173 160	333
15.7	19	4 4	00	8	24	13	20	10	19	26.23	49		180	370
11	120	70.4	100	13	29	108	18	52.52	20	18	41		212	399
7-1-	17	20 10	00	-1-1	14	10	16	0.10	91	15	34		174	358
40	13	10	13	11	25	12	26	-10	13	1281	39		204	401
10	13	∞ <b>L</b> ~	15	18	200	4.10	6	e1 e1	14	135	35		186	358
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7	13	61 00	10	13	25	10	24	ಸರ ಕರ	oc	25.	84		218	404
9	15	910	11	910	14	12	18	17	22	13	30		194	372
10	16	6.4	13	7	16	111	23	9 @	14	24.22	46		183	386
76	13	6-7	13	10	23	12	25	9.10	14	20	388		218	395
6-4	16	4.00	1	00 00	14	11	25	101	19	114	24		161	295
Lacey— Males Females	Total	an— Males Females	Total	ion— Males Fennales.	Total	Stafford – Males Females	Total	Fagleswood— Males Femules	Total	Little Egg Harbor— Males Pemales	Total	County Summary.	Males. Females	Total
Lace		Ocean— Male Fem		Union— Male Fem		Staff		Eagle M F		Little		-	Male	

### PASSAIG GOUNTY SCHOOL CENSUS, BY DISTRICTS.

Number of children who are deaf-mutes,						:						. :
Number of children whose male parent or guardian is not a citizen.						1		00		¢1		64.
Number of children unvac- cinated.			15	29	23	47	16	22	13	21	17	35
Number of children under 15 years of age employed in factories, mines or stores.							2	10			1.2	°CC .
Years of age unable to read.							64.1	60			7	-
Number of children attending no school during the year.			16	26	8 19	27	24	50			13	25
Number of children attend- ing private schools.					9	17	10	19			77	.02.
Decrease.				6	-							
Increase.			: :			5		22	: : :	11		4.
Total number of children be- tween 5 and 18 years of age in 1891.				81		137		205		19	**	H3
Total number of children be- tween 5 and 18 years of age.			35	72	808	142	126	227	30	7.5	41	87
Number of children between 17 and 18 years of age.			03 00	2	C1 4t	9	11 6	17	1 2	60	-110	6
Number of children between 16 and 17 years of age.			ro eo	00	10	12	11 2	16	co :	ಣ	co	4
Number of children between 15 and 16 years of age.			60 60	9	9 6	15	14	21		63	es <del>-1</del>	4
Number of children between 14 and 15 years of age.			22	4	6 8	9 7	1 5 6	61 9	1 1 4	5	2. 2.	24
Number of children between 13 and 14 years of age.			1000	1 20	20.0	10	0.8	18		44	0101	4 11
Il and 12 years of age. Number of children between 12 and 13 years of age.			40.00	120	9 9	12	2 2	16 1	61 00	2	900	6
10 and 11 years of age. Number of children between			40	1	4	141	13 1	18	60 67	20	e0 e0	9
Number of children between			01 00	10		17	13	17 2	es =	14	44	     
Number of children between 9 and 10 years of age.												
Number of children between 8 and 9 years of age,			ಣ ಣ	9	10.10	10	200	15	3	4	ಬ 4	7
Number of children between 7 and 8 years of age.			0100	5	200	11	13	22	2000	00	910	11
Number of children between 6 and 7 years of age.			ত ক	00	4.9	10	12	19	co <del>4</del> 4	7	ಬ್ಹ	10
Number of children between 5 and 6 years of age,			<b>→</b> 03	60	90	6	14	21	0.00	14	-53	2
WNSHIPS	c.	INONK.	onk						anonk—			
COUNTIES, TOWNSHIPS AND DISTRICTS,	PASSAIC.	ACQUACKANONK	South Acquackanonk Males Females	Total	Centreville— Males Females	Total	Clifton— Males Females	Total	North Acquackanonk— Males Females	Total	Albion Place— Males Females	Total

33	39/Athenia— Mates Females	9 5	44	- m w	2 1	20 4	6.0		-1-1	614	6170	65.44	4.01	60				_40	10		-	713		
	Total	15	00	6	00	6	6	51	14	6 10	7	7	19	105	16	14		10	21			20	13	
r3	5 Passuic1st Ward Males Females	49	58	44	46	488	61	7.4	55 4 52 51	29 38 53	3 41	40 34	50	608				114	158	4.01	37	33		
	Total	100	122	66	95	96	115	68   68	95 (	67 92	16 2	7.4	102	1237				205	340	9	73	66	118	
ro.	52d Ward— Males Females.	19	24	88	526	88.24	19	88	24	19 28	9 16	82.82	19	310		•		37	69		00 10	60 FD		111
	Total	36	48	55	54	62	39	49	20	40 57	7 42	25	453	626				99	128		133	00	11	
10	5 3d Ward Males Females.	24	17	12	15	118	16	25	16 1	19 20 14 13	3 21	15.25	20 50	227				111	452	C1	65	13		
	Total	52	35	65	35	65	30	80	37	33 33	27	30	85	452				28	82	67	4	30	1	
FD.	5 4th Ward— Males. Females.	51.52	35	39	31	42	52	38 88	61.65	34 44 31 36		1000	22.00	486		<u>i i</u>		88 85	83		13.		: :	
	Total	80	74	79	69	91	92	74	75 (	65 80	99 0	56	55	962				169	185		27		89	
rů.	5 Passuic – Males Females.	134	139	129	123 123	153	138	119 129 12	130 10	103 132 102 130	2 107 0 136	108	105 127	1631				238	340 395	9 87	61	59		
	Total	263	279	262	253	281	284	245	257 20	205 262	2 243	211	232	3277	3333		56	468	735	000	117	137	219	
9	LITTLE FALLS, 6 Little Falls— Males— Females— Total	10 4 D	961   30	60 61 12	89 5	12 8	13.4 2	0301 4	94 01	009 4	6 3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 71	15 6	71 61	127	111	1 120		121			90 91		

### SCHOOL CENSUS.

PASSAIG COUNTY SCHOOL CENSUS, BY DISTRIGTS-Continued.

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Passaic-Con.	South West— Males Females.	Total	Passaic Valley— Males— Feniales—	Total	MANCHESTER.	Totowa— Males Females	Total	Hawthorne— Males Females	Total	Goffle— Males Females.	Total
	Passaic-Con.	### A P P P P P P P P P P P P P P P P P	Antic—Con.  8 6 6 6 4 8 7 10 8 10 5 12 8 93  1 10 15 14 14 19 12 15 12 15 9 18 12 18 17 5 5 6 1	lamic—Con.    8   18   6   6   4   8   7   10   8   10   5   12   8   98     1		S	Hante—Con.    A	Passnic—Con.         Boulth West—Males.         6         7         11         12         13         13         14         19         12         15         12         18         8         8         6         8         9         7         11         2         4         2         8         9         7         11         2         4         2         8         8         8         8         8         8         8         8         8         8         8         8         8         8         9         7         11         10         11         11         10<	Passatic—Con.         South West—         Address.         8         6         6         4         8         7         10         8         10         5         12         8         93           Remales.         Remales.         8         13         14         14         19         12         15         4         8         93           Passate Valley—         6         13         11         18         8         6         3         2         6         7         7         4         2         83           Remales.         5         8         8         6         8         9         7         11         2         7         4         2         83           MANOHESTER.         1         14         14         12         9         17         9         17         9         12         11         10         173         215         42         5           MANOHESTER.         1         4         4         5         5         4         6         16         8         6         1         6         8         6         1         6         8         6         4         6         6	Passatic—Con.         South West—         Remales.         8         6         6         4         8         7         10         8         10         5         12         8         93           Remales.         Females.         8         13         14         14         19         12         15         12         8         93           Remales.         6         18         13         11         8         6         6         8         3         2         6         4         8           Remales.         6         18         11         14         14         14         12         15         14         2         7         4         8         8         6         3         2         6         7         4         2         8         8         8         6         8         9         7         14         14         14         12         14         14         14         12         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         <	South West—Males         B         6         6         4         3         7         10         8         12         8         93           Remaies         B         13         15         14         19         12         15         12         18         8         8         13         14         19         12         15         12         18         8         8         13         14         14         19         12         15         12         18         8         8         16         15         15         12         18         17         8         9         7         11         2         7         4         8         9         7         11         2         7         4         8         9         7         11         2         7         4         2         8         9         7         11         2         7         4         2         8         9         7         11         2         7         4         12         9         17         9         17         9         17         9         17         9         18         9         11         9         9         11

Total   Tota	12 Upper Haledon— Males Females.	- co c4	200	61 50	60 10	1-4	4.01	475	63.60	1-4	6.3	64 60	4.1	45				21	10.00		1	10		
TWE.  194   19		2	6	5	00	=	9	10	1	1			5	96	91	5		27	00	1 :	1	16		!
TNF.  14 8 8 2 7 7 7 1 6 8 4 6 11 81 10 17 14 10 17 14 10 10 10 10 10 10 10 10 10 10 10 10 10	aledon Village— Males Females	24	118	112	110	122	10						15	172				111	54		11	∞ <del>1</del> 0		
N.E.  14 6 8 8 2 7 7 7 1 6 8 2 11 8 6 11 8 1 6 10 10 10 12 12 12 12 12 10 10 12 11 10 14 10 15 17 14 10 15 17 13 13 20	Total	43	19	28	23	29	17				1		25	325	285			18	125		16	123	18	
MANNE.  WANNE.  S. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	rospect Park— Males Females.	10	00 00	61.00	7 21	29	10	9 4	00 to				11.4	81				ဖအ	88. 50			222		
8. S. S. S. S. S. S. S. S. S. S. S. S. S.		14	16	10	19	133	=					1	15	173	153			15	72		30	52	12	
8. S. S. S. S. S. S. S. S. S. S. S. S. S.	WAYNE.																							
84		10 °F	10.00	4:01	10	7.1	21.00	92	30 <del>4</del> 4				6.1	58		: :		≎ा⊣	25.1			22.22		
84	Total	6	00	9	16	00	00		23				12	122	122		-	60	34			51		
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5     3     4     3     7     6     5     1     4     2     4     5     5     3     4     5     5     3     4     5     5     3     5     5     3     5     5     4     2     4     5     1 <td>Total</td> <td>-1</td> <td>9</td> <td>6</td> <td>101</td> <td>5</td> <td>9</td> <td>   =</td> <td>477</td> <td></td> <td>1</td> <td></td> <td>12</td> <td>66</td> <td>H</td> <td></td> <td>12</td> <td>(2)</td> <td>19</td> <td></td> <td></td> <td>23</td> <td></td> <td></td>	Total	-1	9	6	101	5	9	  =	477		1		12	66	H		12	(2)	19			23		
11 6 12 6 10 9 10 4 9 7 7 7 8 106 9 15 30 30	ashington— Males Females	6 92	දෙය දෙය	00 44	60 60	co E>	60 00	ಬರ	2.3				ਜਾਰਾ	55				: :	15			26.		
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deaf-mutes.		; ; 1	:		: :		1.1	: .	::1	;	: : !	:
Number of children who are						9		6		:		-
Number of children whose male parent or guardian is not a citizen.												
Number of children unvaccinated.		280	46		27	45	230	49	17	45	18	41
Number of children under 15 years of age employed in factories, mines or stores.		p=1	1			CI	00	600		0.1		
Number of children over 10 years of age unable to read.			¢1						6 3	67	4	4
Number of children attend- ing no school during the year.		12	18	;	14	85	12	19	9	12	10	17
Number of children attend- ing private schools.		alle beet	ED.		ගි	17					1	1
Decrease.			16			60						
Increase,								22		12		
Total number of children be-; tween 5 and 18 years of age in 1891,			101			106		54		46		45
Total number of children be- tween 5 and 18 years of age.		44	85		59	103	36	76	52 55	55	26	45
Number of children between 17 and 18 years of age.		20 00	9		m m	9	- 01	60	1	-		23
Number of children between 16 and 17 years of age,		1 80	4		- 4	11	¢1	60	6161	4	6161	7
Number of children between 15 and 16 years of age.		60.01	50		4 C2	2 3	00 01 m m	5 5		6 3	4 == 00 ==	5
Number of children between 14 and 15 years of age.		6160	2		910		00 03	1 12	014	9	00 01	1 20
Number of children between 13 and 14 years of age.		10 60	S		4 4	8 10	c1	00	∞ ∺	7	:	
Il and 12 years of age.  Number of children between It and 13 years of age.		ಲಾ ಲಾ	9			6	61.00	00	60.03	l rc	4. :	4
10 and 11 Jears of age.  Number of children between		60 60	9		27 60	170	4 00	120	₩ 60	44	: 00	60
Number of children between		oc 91	10		7 OC	12	4.0	16	ee ==	4		1 23
Number of children between 9 and 10 years of age.												
Number of children between 8 and 9 years of age.		60 60	9		-112	9	सः स	oc	61 51	큣	8	4
Number of children between 7 and 8 years of age.		10 00	30		ಬ್ ಂದ	00	10 00	30	5	1	1	
Number of children between 6 and 7 years of age.		C110	6		es ac	11	50 60	9	<del></del> 00	4	0.00	6
Number of children between 5 and 6 years of age.		6.2	90		= 00	177	4.53	9	yes ()	0.1	-	
COUNTIES, TOWNSHIPS AND DISTRICTS.	Passaic-Con.	Lafaýette— Males. Females.	Total	POMPTON.	Males	Total	anaque Males. Femules.	Total	Midvale— Males Females.	Total	Stonetown— Malos. Females.	Total
Number of district.		17 Laf		18 Por			19 Wa		37 Mie		20 Sto	
11	1											

Total	7	8 48 7 11 12 21 14 8	8 48 7 62 62 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 T-10 0	7	85 87		61	67	9	00	_	
1	888 0 7.83 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			T-10 0			*				<del>.</del>		
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10	2 3 3 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			1	7	120 140		20			86	1 10	
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60 - 1	0160 10												
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64 9 0 0100 10 61 0 81 0 01 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0		1	-	-		31 39		00	9		24		
20	0.0	12-44 0 00	20.00	च च	10 00	80			26	22	71 20		
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	5 8 5	00	2	01	60	83 95		12	ā		711		
	1 00 4 1 00 00 80 1 4	62   62	21 :   21	0101   <del>4</del>	10   10	23 21		9	2 2		16 16 32		

PASSAIC COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

Number of children who are deaf-mutes,										
Number of children whose male parent or guardian is not a citizen.										
Number of children unvac-		34	75	23.0	43	18	28	36	55	113
Number of children under 15 years of age employed in factories, mines or stores.										
Number of children over 10 years of age unable to read.						HH	C3	H :	-	
Number of children attend- ing no school during the year.		13	67	1-0	16	C1 41	9	ec नः ।	-1	
Number of children attend- ing private schools,		1	1							
Decrease.					12		4		17	9
Increase.			10							
Total number of children between 5 and 18 years of age in 1891.			86		29		41		66	37
Total number of children be- tween 5 and 18 years of age.		49	105	26	47	13	37	320	61 60	13.5
Number of children between I7 and 18 years of age.		1-1	00	-		6164	4	70 to	00	H 7 10
Number of children between 16 and 17 years of age.		61 60	20	4,01	9	€0	4	64.61	4	
Number of children between 15 and 16 years of age.		9	11		1		1	- CO	4	E   C3
Number of children between 14 and 15 years of age.		9 4	7 10	-110	5 6	1 3	20	4.00	4	- 61 60
Number of children between 13 and 14 years of age,		4.00					1 63	co ==	20	21 14
Number of children between it and is years of age.		7.2	101	514	6 3		0.1	10 61	E-	
Number of children between it and it years of age.		00 H	12		1 60	61 61	1 4	4. C	12	4 4
Number of children between 10 and 11 years of age.		<del></del>	1 00	01=	1 60	2121	- TH	4-	22	:= !=
Number of children between 9 and 10 years of age.								10 4r	6	ा ।
Number of children between 8 and 9 years of age.		44 44	00	.27	63	67	61			
Number of children between 7 and 8 years of age.		es 40	6	4.03	9	1	-	10 61	7	c169 4
Number of children between 6 and 7 years of age.		17	60	1	1	60	3	9 4	10	
Number of children between 5 and 6 years of age.		94	10	00	471	: 01	2	1	60	1
COUNTIES, TOWNSHIPS AND DISTRICTS.	Passaie-Con.	8 West Milford— Males Females.	Total	29 Hewitt— Males Females	Total	30 Greenwood— Males. Females.	Total	31 Newfoundland— Males Females.	Total	32 (tinton— Mates Fernales.
Number of district.		28		63		63		60		60

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6 4 1
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2 2 2
89 92 113 102 90 102 106 107
179 194 219 209
128 114 140 127 111 104 111 112
239 218 251 239
161 175 187 176 148 163 165 167
309 338 352 343
74 89 89 93 76 72 84 98
150 161 173 191
134 143 136 137 137 137 137 137 137 137 137 137 137
12,07

Zumber of children who are deaf-mutes.			1 !		67	:67	61	es 10	oc	11	:
Zumber of children whose in maile parent or grandle parent a citizen.			126		63		114		876		21
Number of children unvaccinated.		135	228	366	632	299	605	2451.	4712	% % 77.	170
Number of children under 15 years of age employed in factories, mines or stores,		4%	69	61	104	124	218	694	1192	21	180
Number of children over 10 years of age unable to read.		28	33.65	26	88	14	21	98	154	c2 <del>−</del>	44
Number of children attending no school during the year.		204	425	463	884	592 641	233	3527	6814	77	149
Number of children attend- ing private schools.		98.88	144	471 368	839	419	881	1549 1440	2989	21	48
Decrease.											
Increase.									312		110
Total number of children be- tween 5 and 18 years of age in 1891,									21489		595
Total number of children be- tween 5 and 18 years of age.		576 483	1059	1293 1185	2478	1940	3974	11043	21801	35.55	705
Number of children between 17 and 18 years of age.		339	78	98 98	182	148	312	791 809	1600	88	等
Number of children between 16 and 17 years of age,		85 55	69	952	159	131	264	693	1453	32	50
Number of children between 15 and 16 years of age,		38	E-	63	127	145	318	717	1456	28	55
Number of children between 14 and 15 years of age,		50 00	69	107	189	138	285	842 858	1700	252	47
Number of children between 13 and 14 years of age.		34	65	29	145	133	247	744	1429	19	39
Number of children between 12 and 13 years of age,		31	7.5	116	200	154	321	828	1694	32	59
Number of children between If and 12 years of age.		37	-23	96	170	125 155	280	750	1524	30	51
Number of children between 10 and 11 years of age,		37	133	95	179	144 146	290	842	1654	37	61
Number of children between 9 and 10 years of age.	No. Po.	31	79	133	253	165	324	951 868	1819	35	09
Number of children between 8 and 9 years of age.		31	92	115	218	152	316	940	1842	23.33	45
Number of children between 7 and 8 years of age.		59	101	132	245	192	365	1050 930	1980	22.22	99
Number of children between 6 and 7 years of age.		47	98	131	253	142	278	929	1812	27	62
Number of children between 5 and 6 years of age.		77	139	72	158	171	374	928 910	1838	39.	64
COUNTIES, TOWNSHIPS AND DISTRICTS.	Passaic-Con.	Paterson -6th Ward- Males Females	Total	7th Ward - Males Females	Total	8th Ward— Mules Females	Total	Paterson— Males Females.	Total	Summary. Acquackanonk— Mates Females	Total
Number of district.		£		35.71		25 25		200		₹	-

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	219		Ξ		48		+		24		00		876		1236
78.0	137	39	99	983	181	83 85	16-1	301	628	248	536	2261	4712	3220	6594
61	117	Ξ 63	13	228	43	- :	-	18	80	-	1	664	1192	813 590	1403
- C 57	00		67	67 :	63		C1	12	16	1201	6	99	154	131	197
340	735	65 36	101	120	251	8 22	101	95 118	213	80	141	3527 3287	6814	4347	8505
238	468	23.88	19	19	47	16	10	278	52	-	-	1549 1440	2989	1909 1767	3676
	92		32				15				55				
					96				33				312		396
	3333		517		777	: :	527		810		740		21489		28788
1631	3277	254	485	441	876	259	512	407	843	369 .	685	11043	21801	14755	29184
105	232	31	43	55 51	29	20.00	46	15	36	30	48	791	1600	962 1066 1001 1052	
108	211	18 8	46	232	61	18	34	33	63	20	45	693	1453 1	962 1	2246 1987 1963 2118
107	243	10.00	33	32	62	17	41	2 62	48	25	49	717		960	186
132	262	1020	30	33	20	7	29	88	55	22	53	858	1700 1456	139	246
103	202	22	43	37	89	200	38	35	99	30	53	744	1429 1	004 1	941 2
130	257	18	34	31	28	14	37	82.4	54	30	47	828	1694	160 1	2240 1941
119	245	12	128	65 63 60 63	19	20	44	37.38	75	32	61	750		035 1	680
148	284	18	32	34.23	26	12 26	38	41	62	228	99	842	654 1	1111	2243 2089
153	281	23	36	388	980	18 25	43	38	75	282	20	951	1819 1654 1524	1272 1111 1035 1140 1004 1139 1172 1132 1054 1080 937 1107	2444
129	253	17	37	332	7.1	19	41	6.8	83	28	29	940	1842	1226 1205	2431
129	262	19	39	8 89	64	25	42	49	88	25	55	1050	1980	1366	2597
139	279	53.55	48	334	73	16	36	22.52	84	34	61	929	1812	1236 1219	2455
134	263	19	36	E 77	82	19	43	818	53	22	48	928	1838	1218	2430
saic— Males. Females.	Total	Little Falls— Males Females	Total	Manchester— Males Females	Total	yne— Males Females	Total	Pompton— Males Females	Total	West Milford— Males. Females.	Total	Paterson— Males Females	Total	County Summary.  Males.	Total
Passaic   Males   Ferna		Little		Manc N F		Wayne— Males Ferna		Pomi		West M F		Pater M Fe		Males Fema	_

Number of children who are deaf-mutes.			:		1 !						
Number of children whose male parent or guardian is not a citizen.			2				2				
Number of children unvac-		711	132	60 63	5	73	137	9	20	12	34
Number of children under 15 years of age employed in factories, mines or stores.		51 00	25	1	1	61 00	26				
Number of children over 10 years of age unable to read.		10 m	9	-	1	9	1	!!		г :	-
Number of children attending no school during the year.		86 111	197	96	187	177 207	384	1	1		
Number of children attend- ing private schools.		22.	42	43	70	48	112	67	64		
Decrease.							00		10		18
Increase,		::		::					:		
Total number of children be- tween 5 and 18 years of age in 1891.							1470		73		81
Total number of children be- tween 5 and 18 years of age.		385	788	335	674	720	1462	33	63	34	63
Number of children between 17 and 18 years of age.		1383	54	32.8	286	51	112	=	-	63.63	4
Number of children between 16 and 17 years of age.		28.22	53	31	57	51	110	6163	4	989	6
Number of children between 15 and 16 years of age.	-	34	71	31	54	60	125	61	60	400	7
Number of children between 14 and 15 years of age.		31	57	24	52	55	109	61 41	9	60 60	19
Number of children between 13 and 14 years of age.		25,52	53	19	41	50	94	- co	4	60-	4
Number of children between 12 and 13 years of age.		22 33	61	18	40	51	101	4.00	7	00	4
Number of children between Il and 12 years of age,		37	62	88	52	54	114	961	30	60 60	9
Number of children between 10 and 11 years of age.		29	99	232	55	60	121	00 00	9	12	1 83
Number of children between 9 and 10 years of age.		23	57	31 26	57	54	114	60 63	20	Sand Sand	23
Number of children between 8 and 9 years of age.		372	70	ងន	45	57	115	87	471	4.01	9
Number of children between 7 and 8 years of age.		927	75	18	43	55	118	6110	7		1 000
Number of children between 6 and 7 years of age,		3 53	55	35	09	47	115	211	. 00	4.01	9
Number of children between 5 and 6 years of age.		30	54	238	09	22.52	114	63 69	12	H 61	23
COUNTIES, TOWNSHIPS AND DISTRICTS.	SALEM.	City of Salem—East Ward— Males Females	Total	West Ward— Males Females	Total	Salem City— Males— Females	Total	ELSINBORO. Union— Males. Fernales.	Total	Elsinboro— Males Females	Total
Number of district.		T		1		1		61		60	

40/Independence— Mates Females	- 23 -	12		C1 4			-8-	014	67 ==	944 0D	-:81	17 25	- NO						911		!!
Total	1 00	60	00	9	-	41	-4-   c <sub>2</sub>	9	100	4	61	1 42		45		60			17	1:	
L. ALLOWAYS CREEK.																	 				
Frunklin Males Females	4.00	7-11		10.4	⇔	44.00	4	ಬರು	400	60.00	- 000	6 49 3 49					: :		253		:-
Total	1	00	6	6	00	1-	37	10	120	=	9	98		83	15				57		-
6 Harmersville— Males. Females.	000			10 4r	67	67 ==	60	03	9 ::	61 61	67 =	615	19			pi pi			13		
Total	0.0	61		6	67	60	62	60	9	4	24	42		42		67	i		24		
(anton— Males	eo eo	619	C1 4	2 ←	es	4,01	614	କଡ଼ ଶବ	61 61	6	eo :	1 35					: :		2,8		
Total	9	90	9	9	4	9	9 8	9	4	12-	00	22	72	81		6			44	1	
8 Friendship— Mades Females	eo :	. :	00	2 00	65.61		21	¢1 :	; ;	:-	eo	22 23 13						* * * * * * * * * * * * * * * * * * * *	9	* :	
Total	60	4	00	150	20	C4	100	67	51		4	4 38		32	9				25		
9 Cross Roads— Males. Females.			-	-61		100	1: 1	24	10 00	- c1	- 23 :	1 2 16 16							10		
Total	भी	23	П	00		60	1	67	20	60	87	3 30		333					55		
LOWER PENNS NECK.																					
10 Harrisonville— Males Females.	-100	4	H 60	H 63	9	य य			612	00 00				1 1 1							
Total	10	4	₹	200	9	<u>~</u>		101	5	9		SS 18		731 1	101	- 00		_	38		:

#### SALEM COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued

Number of children who are deaf-mutes,											
Yumber of children whose male parent or guardian is not a citizen,											
Zumber of children unvaccinated.		15	25	10	27	31	7.4	12 00	33	ลล	40
Zumber of children under 15 years of age employed in factories, mines or stores.											
Number of children over 10 years of age unable to read,		. 00	100								
Number of children attend- ing no school during the year.		60	60								
Number of children attend- ing private schools,						-	1	611	8		
Decrease.			18						-		
Increase.			1		122		5				
Total number of children be- tween 5 and 18 years of age in 1891,			70		31		110		150		106
Total number of children be- tween 5 and 18 years of age.		27	52	88	52	51	115	33	63	92	105
Number of children between I7 and 18 years of age.		10 00	000	°° :	60	01 01	4	01	60	9 80	5
Number of children between 16 and 17 years of age,		63	2	61 61	4	60.00	Ξ	-	1	\$144	9
Number of children between 15 and 16 years of age.		014	9	961	00	64.70	7	900	6	60 60	9
Number of children between 14 and 15 years of age,		61	67	C3	5	01 <del>4</del>	9	10 01	1	~ m	9
Number of children between 13 and 14 years of age,		¢1 4	9	1.5	9	61.00	10	63 10	7	Ø1~	16
Number of children between 12 and 13 years of age.		61 10	120	64 70	100	00 00	=	60	4	61 10	7
Number of children between Il and 12 years of age.		61	00	1.2	-	4.01	9		5		50
Number of children between 10 and 11 years of age.		eo	4	6161	60	3.6	=	00 00	9	4.0	12
Number of children between 9 and 10 years of age.		63 63	4		4	¢1 oc	10	4	4	10.40	10
Number of children between 8 and 9 years of age.			61	.2	61	30 <del>44</del>	12	- 53	60	e0 e0	9
Number of children between 7 and 8 years of age.		1	1		03	1 5	9	co 03	20	4.00	2
Number of children between 6 and 7 years of age.		63.00	10	44	5	0.10	11	60.03	5	10 4t	9
Number of children between 5 and 6 years of age.			2	6161	4	10 10	10	60	4	ਚਜ	2
COUNTIES, TOWNSHIPS AND DISTRICTS.	Salem-Con.	Finn's Point— Males Females	Total	entre— Males Females	Total	13 Pennsville— Males————————————————————————————————————	Total	Jhurch— Males. Females.	Total	MANNINGTON. Jaysville— Males. Females.	Total
Number of district.		=		12		13]		7		15 (	

neoop. Males. Females.		21-   17	01   01	171 21	=12 -5,-	H01 100	T612 (94)	72804	<u> </u>		-	- 12					
21 - 1 22	t=01   Si	2001 -	# 5 G	\$4.01 (m)	49   8		= . <u>2</u> 27	- संस्कृति		14		0101 1	21			88101	
00 m   77	12 11   X	10 A 10	z =   z	:: = =	i illian i E		ars <u>a</u>		تا ماما	1.5						2 42	
;   <del></del>	67	grod   I group	77 11   12			# →   w			•								
	, 00   10		-   -	67 00   10					सम्बद्धाः								
cc → (¬¬)	101   21	And the control of th	क्षा क्षा क्षा क्षा क्षा कि कि कि कि कि कि कि कि कि कि कि कि कि		24.5 L 0.1		21 16						1 mm   100	2		: '	
- C1 CO	40 m   Tr	612 0	7 :7 48		6 24   150											\$1.5 ×	

## SALEM COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

:   Number of children who are				1		1	
Number of children whose insteading is not a citizen.							
Number of children unvac-	36 36	100	107	213	10	21	13
Number of children under 15 years of age employed in factories, mines or stores,						:	
Number of children over 10 years of age unable to read.	-						
Number of children attend- ing no school during the year,	चा ०० च		16	44	9	7	00 00
Number of children attend-	4	2	25	59	1/2 00	13	4-10
.9262Теязе.				26			
Тистевзе.	6.1		: :				9
Total number of children be- tween 5 and 18 years of age in 1891,	23	98		500		52	198
Total number of children be-	100 B €	855	223	474	286	52	21 14 35
Number of children between 17 and 18 years of age.	101 01	12	31	555	6161	4	0
Number of children between 16 and 17 years of age.	co 63 m		17	39	೦೦ ೦೦	9	23   121
Number of children between 15 and 16 years of age.	C1 4.10		16	38	61 63	4	2 :   2
Number of children between 14 and 15 years of age.	ಗರಿ ೦೨೦		12 23	41	127	3	4 :   4
Number of children between 18 and 14 years of age.	00 4.0		14	34	63 10	1	1 1 1
Number of children between 12 and 13 years of age.	4 .0		27.2	488	27-	00	64 65 175
Number of children between It and 12 years of age.	eo eo c		15	31	014	9	
Number of children between	00 00 00		11 27	38	-101	8	1 1 6
Number of children between 9 and 10 years of age.	10, 40		10	25	4.61	9	
Number of children between 8 and 9 years of age.	eo 10 c		25	40		2	₩ 00 4
Number of children between 7 and 8 years of age.	20 02	6	112	25	21	60	3
Number of children between 6 and 7 years of age.	ಉ ಅಗ	9 00	15	35	€1 <del></del>	00	टाटा क
Number of children between 5 and 6 years of age,	과 C1=	4 00	12	25	7	61	60 00
COUNTIES, TOWNSHIPS AND DISTRICTS.  Salem—Con, PILESGROVE.  Laurel Hill— Mates.  Females.	TotalSharptown— MatlesRemolas	Total	Woodstown— Males. Females.	Total	Eldridge's Hill— Males Females.	Total	Friendship— Males Females.  Total
Mumber of district	25		526		27		న

### SALEM COUNTY SCHOOL CRICKE, BY DISTRICTS-Continued.

,	80	/11			71111		0.						
-	Zumber of children who are deal-mutes,												1:
	Xumber of children whose maile parent or gratdian is not a citizen.					-							
	Zumber of children unvac-		25.22	104	13	1.7	25.8	60		27.57	1	men man	00
	Number of children under 15 years of age employed in factories, mines or stores.												
	Number of children over 10 years of age unable to read.		<del>-</del>	=						5167	4		T
-	Number of children attend- ing no school during the year.		80	0	11-11	14	10 00	oc		4.10	6	201	53
	Tumber of children attend- ing private schools.		0.1	2	- 23	14							1
	Decrease.			6				4			1-		00
	Іпстелае.					9.							
	Total number of children be- tween 5 and 18 years of age; in 1891.			17.		2		51			959		007
	Total number of children be- tween 5 and 18 years of age,		9.7	162	28	50	222	47		36	62	11 6	0.
	Number of children between It and 18 years of age.		10 d.	6	61 51	491	67	24		61	C.3_	21 ↔	1 85
	Number of children between 16 and 17 years of age.		E- site	I	p-q p-d	. 67	©1 <del></del>			00	622	:01	. 67
	Tunnber of children between is and 16 years of age.		29 2	9 1:	- co -	100	63.60			111111	1		
	Is and 14 years of age, Number of children between 14 and 15 years of age,		00 44	23		4	C1 F2	1		4,01	9	27 11	
	12 and 13 years of age, Number of children between		01 6	19	2, 01.44	9	27 ==	60		77	120	©1 :	1 03
	Il and 12 years of age.		4.0	1 60	:5	2	63	60		60 61	2		
	10 and 11 years of age. Number of children between	-	ro 20	14	63.60	, vo	- 67	00		- 4	50	121	75
	Number of children between 9 and 10 years of age, Number of children between		901	16	02 H	-	: 4	4		00 00	20		
	Number of children between S and 9 years of age.		40	101	60 67	10	6161	4		10 01	1-		2
	Number of children between 7 and 8 years of age.		10	13	47 pm	10	00.01	-5-		0100	2	yes	1
	Number of children between 6 and 7 years of age.		10.61	7	60 67	20	per peri	27	_	400	1-	=	1
	5 and 6 years of age.		00 00	19	2100	120	- co - i	4		61 61	4		
	Number of children between		::	<u> </u>	: :	L		<u> </u>		- : :	<u> </u>		L
	COUNTLES, TOWNSHIPS AND DISTRICTS.	Salem-Con.		Total	le – es.	Total	es.	Total	QUINTON.	es.	Total	es.	Total
	COUNT		Alloway— Males Females	To	Pentonville – Males Females	To	Fisher— Males Females	To		Harmony— Males Females	To	42 Union— Males Females	To
	Number of district.		50		35		33			7		÷.	

43 Quinton— Mates: Females:	9 67	4 %	9 2 8	00.44	- 6 6	<u> </u>	-8.5	15-21	47	2-9	G 60	4.00		::		00	1 6:	1	4.10	549		; 1
Total	180	7	16 14	13	12	15	21 1	101	9 11	00	12	179	170	6		et.	20	1	103	60	:	pmi
OLDMANS.																						
44 Aubum— Males Females.	4.00	94	4.0	9	D-11	25.00	99	10	× 4.	\$ 50	200	8.8					TT 20	6164		35.5		: : 1
Total	7	10 1	01	12	00	111	12	6 12	03	6	10	121	132	:	=======================================		1-	4	<i>x</i> .	00		
45 Pedrick town— Mades Females.	© F-	oc oo	9 %	10	9C 1U	17-10	D-10	00 64	\$ 00	CO =1	60 E~	23.2					54			0.09		: : 1
Total	13	16	12 14	16	55	12		10 10	14	0.	10	162	154	00		2	29		130		1	
46 Literary.— Mades. Femades.	C3 PH	H 00	- 04	67	1C	- :		C1	61 61	00 00	67 :	61 E					10.21		112	17		: : 1
Total	00	727	60	ec	9	1-4	-	00	4 2	9	Ů1	=======================================	46		****		1		4	40	-	:
47 Brick— Males Females.	: 01	00 ;	4.4	ec	80 80		67	60 63	1 2 1	60		8.81					61 : 1			7.1		111
Total	23	00	55	4	9		ಲಾ	10	9	60	0.1	13	33	:	10	¢1	61	-		25	+	
53 Perkintown— Nales Females	E 63	- :	-		03	4				60	- 21	8.2					. : : : : : : : : : : : : : : : : : : :			51015		. : 1
Total	90			_	¢0	4	C1	nopi.	00 00	00	99	8	21	<del>-</del>			10			8		
48.Central— Males Females.	oc	:-	4.03 ec.03	च्च २०	1.2	10.01	FO 69	64 60	60 44 1	60 63	40	00 00 00 00					- :			18		: : :
Total	4	-	6 5	1,0	60	7	25	22	7	10	11	7:31	23						-	40		

### SALEM COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

Number of children who are deaf-mutes.												
Number of children whose male parent or gnardian is not a citizen.												
Number of children unvac- cinated,		23.53	56	10, 63	56	208	46	100	202		11	30
Number of children under 15 years of age employed in factories, mines or stores.												
Number of children over 10 years of age unable to read.	_											
Number of children attend- ing no school during the year.		ನಾ ನಾ	9	1	1							
Number of children attend- ing private schools.												
Decrease.			=				C3		-			24
Іпстеязе.					13							
Total number of children be- tween 5 and 18 years of age in 1891.			71		57		99		332			50
Total number of children be- tween 5 and 18 years of age.		60 60 60 60	70	26	70	25	64	170	331		23.23	48
Number of children between 17 and 18 years of age.		4.9	101	eo :	8	56	90	9	20		61	5.3
Number of children between 16 and 17 years of age.			4	61	22		4	14	23		21-	500
Number of children between 15 and 16 years of age.		= 67	60	w 64	5	20.02	12	==	22		20 : ro	120
Number of children between 14 and 15 years of age.		0.12	1 20	12	60	1 2	00	13	30		:07	121
Number of children between 13 and 14 years of age.		60 60	12			10	2	10	28		. 21	27
Number of children between 12 and 13 years of age.				9 1	7			18	27		61 :	12
Number of children between		5	5	64 60	5	4.1	5	15	27		- F	6 2
Number of children between 10 and 11 years of age.		2121	4		4	70 4	6	0.00	27			
Number of children between 9 and 10 years of age.		1 2	9	25 ==	9		63	13	333		. ro	120
Number of children between 8 and 9 years of age.		ಣ	00	4.07	9	27	00	10	19		÷1 ←	ल्ह
Number of children between 7 and 8 years of age.		4.01	9	22	11	. 61	2	16	29		4	4
Number of children between 6 and 7 years of age.		00 00	9	20 00	00	3	4	138	21		00 00	9
Yumber of children between 5 and 6 years of age.		4.0	10	40	7	2161	4	13	27		41	4
COUNTIES, TOWNSHIPS AND DISTRICTS.	Salem-Con.	8	al	35.	al	.S	al	- H	[a]	UPPER PITTSGROVE.	- 88	tal
COUNTL	20	Cove— Males Females	Total	Wright— Makes Females.	Total.	Wiley— Males Females	Total	Pennsgrove— Males Females	Total.	UPPEE	Whig Lane—Males	Total.
Number of district.		49		20		51		22			54	

55	55 Centre— Males Females	61.00	:00	10 00	94 94	61 00	40	4.0	63-1	10 01	- 01	:00	30					-			222		
	Total	20	80	100	61	120	9	3 10	100	7	100	20	19	61									
1 99	56 Independence— Males Females	-	67.61	C1 pol	40	¢1 :	10 64	21 11	4,00	ಣ ಣ	44	24.11	24.2					-		- 4 - 4 - 4 - 4 - 4 - 4	13 23		
	Total	-	47	60	9	01	7	50	-	9		12 5	69	74		, ro		-			35		! =
57 V	Washington— Males Females	60	- 67		-	21.51	H 63		-	প্র	21 m	.63	188							: :	==		::
	Total	ಣ	ଦଦ	61	=	4	ಣ	21	-	4	ಣ	51	34	39		10					22		1 :
58 J	58 Jefferson— Males— Fernales—	C3 H4	60.03	yes peri	6160	1.3		.03	L 63	10 02	- 60	5100	25						::	: :	12 10		: :
-	Total	00	5	22	10	4	C-1	23	60	-1	44	5	49	48	1				:		22		1 :
59 F	59 Friendship— Males Females.	81	eo	4	- 33	60 64	50 CJ	61 61	0100	41	4 73	. 3	35				1	T .	: : :		28		::
	Total	67	4	4	4	100	10	61	02	22	6	00	09	61		-	П	H			44		:
09	60 New Freedom— Males Fernales.	≎1 m	per smil	C1	: 67					60		= 01	12								L 10		::
	Total	63	61	¢1	61	63		24		60	-	60	22	200		9					12		1 :
01 V	61 Walnut Grove— Males Fernales	co =	y-1 y-1	6161	61-1	60	00	T :		60.01	6161	4.01	552								122		т ;
-	Total	4	72	4	60	60	60	1 2	=	- Co	7	5 6	43	39	44						24		

-	deaf-mutes,		111					111					
	male parent or guardian is not a citizen.  Number of children who are												2
	Xumber of children unvaccinated.  Xumber of children whose		32.50		63.00	1-		22.83	184	18	41	82.83	41
	rears of age employed in factories, mines or stores.							20	6.5				
	Number of children over 10 years of age unable to read.							C1	00				
-	Yumber of children attending ing no school during the year,							32.53	89	60		2:	47
	Number of children attend- ing private schools.							-					
	Decrease,			12		-					1-		
	Increase.								88				
	Total number of children be- tween 5 and 18 years of age in 1891.1			90		67			254		55		45
	Total number of children be- tween 5 and 18 years of age.		312	-	/ 5.	17		160	292	25	51	283	49
	Number of children between 17 and 18 years of age,		year year	01				111	33	- :1		10.01	iic
	I5 and 16 years of age.  Number of children between 16 and 17 years of age.		10.00	00		1		12	31 13	0.5 km	4	;=	1 +=-(
	Number of children between		10 00	ro.	61 H	00		===	8	03 60	10	10 44	
	13 and 14 years of age, Mumber of children between		4.01	9		C2		10.25	101	51	67		27
	Number of children between 12 and 13 years of age.  Number of children between		1001	170	-	-		*** 	1 22		***	21 17	9
	Number of children between It and 12 years of age.		Alp total	20	-	-		10	20		21	- **	10
	Number of children between 10 and 11 years of age.		75 4	6				0.9	15	4.27	9		23
	Number of children between 9 and 10 years of age,		00 A	7	-	1		12	10	6100	10	07	1
	Number of children between 8 and 9 years of age.		10 61	Į.o				50 00	21	- 9	7	₩ 50	7
	Number of children between 7 and 8 years of age.		1-03	6	H 60	77		18.6	57	-	_	m 61	55
	Number of children between 6 and 7 years of age.		60 00	9	HH	0.1		17	30	60 A	7		1.77
	Yumber of children between 5 and 6 years of age.		- 7	16	-	=		17	30		2		03
	COUNTIES, TOWNSHIPS AND DISTRICTS.	Salem-Con.	nroe Males Females.	Total	ion— Males Females	Total	PITTSGROVE.	ner– Males Females	Total	enville— Males. Fenales.	Total	Males Pernales	Total
	COUN		Mo		Ē			Filmer— Male Fem		65 Greenville Males Female		Cell	
	Number of district.		33		63			0		9		99	

15	67 Upper Neck — Mailes Females	2121	01-	- 27 -	্য ক	10 -	00-	29.02	21-	:21		-62	20.29	37.63									88		
	Total	1 ===	1 00	1 00	9	2	-41	1-	72			-	1 12	- 12	8				)					1	
- ex	68 Lower Neck - Mates Females.	184	D. 10-	17-0	10 10	TIG	40	÷ 51	0.4	21 :	10 12		(0.55 51	6 %					= 5.7		- Total (	57.12			
	Total	1 25	191	13	12	0	12	<u> </u>	122	21	5	21		117		127			51	<u></u>		51			
69	69 Charity— Males Females	15	20 ml		৫২ প্র	oc	10.70	c)	01	61-	01.00	- :1	10	8.8						- 20 5	~				
	Total	9	ব		9	च्या		21	10	20			100		35			1-	**	71		170			
29	70 Good Hope – Males Females	-	- ¢1	. 00	- 71	QC 23		- 10	20.01	+:1		ve 21	22.21	ăă						31 em		(2 )C			
	Total	4	1 50	1 50	00	1.7	-	27	13	=	25		1 10	16	ė –				21						
7.1	71 Alliance Pioneer— Males Females.	1-07	21 00	12.21	[~1~	90,90	19	Ę-	62.01	2 2	ω (~   - =	t~ ⊆		2100				45		£ 60 £					
	Total	61	12	- <del>-</del>	五	18	1-	med post,	1	22	12	9	12		5	21		ేం 		- C:				- mgs	
	Summary. Salmary. Nales Fenales.	25	<b>克克</b>	13.83	iê lis	82	2.8	2.5	7.8	- 5 T	8.6	8.5	77.10	22				3.4	125		93.30		3.8		
	Total	=	115	=	112	Ē	=	111	<u> </u>	91 109		120	=	2		1170		=	Ĭ.		ñ	122		: 1	
	Flsinboro— Males Females	± 0.0	x +	- C	21-	44	10 %	112	214	2.0	In 1.	V: 1 =		ō€ ₹								16 ha			
	Total		21	122	12	7:	22	ž	00	***	12	13	8	20	8		25			_		11.			

## SALEM COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

Number of children who are deaf-mutes,		=	1								
Number of children whose male parent or guardian is not a citizen.											
Number of children unvaccinated.		99	172	90	194	59	125	219	435	167	338
Number of children under 15 years of age employed in factories, mines or stores.											
Number of children over 10 years of age unable to read.				: 60	60		23	- :	-		<u> </u>
Number of children attend- ing no school during the year.				.00	60	60 01	5	36	79	200	7
Number of children attend- ing private schools.			C1	न्य ६०	1-	61 61	4	355	83	60 61 1	
Decrease,							67		18	0.5	13
Increase,			6		17						-
Total number of children be- tween 5 and 18 years of age in 1891.			271		348		537		873	964	530
Total number of children be- tween 5 and 18 years of age.		146	280	174	365	281	535	413	855	255	5171
Number of children between 17 and 18 years of age.		111	22	17	26	26	47	444	87	13	3.4
Number of children between 16 and 17 years of age.		11	18	113	24	19	41	35	65	17	31
Number of children between 15 and 16 years of age,		19	26	19	36	34	53	25 36	65		-40
Number of children between 14 and 15 years of age.		16	24	15	27	19	42	80 69	75		66
Number of children between 13 and 14 years of age.		12	23	16	39	31	47	31	19		- 48
Number of children between its and is years of age.		12	19	14	32	88	44	41	74		29 19
Number of children between II and 12 years of age.		13	17	9	21	15	37	293	52		36
Number of children between 10 and 11 years of age.		12	21	18	32	16	43	428	70		40
Number of children between 9 and 10 years of age.		00 90	14	10	28	17 23	40	288	55		96
Number of children between 8 and 9 years of age,		19	32	12 10	22	23.	44	37	99		40
Number of children between 7 and 8 years of age.		811	19	7	18	21	38	3 33	<del>f</del> 9	20 20	35
Number of children between 6 and 7 years of age.		14	24	15	30	16	39	37	99	18	34
Number of children between 5 and 6 years of age.		13	23	12	30	13	20	26 26	55	19	200
COUNTIES, TOWNSHIPS AND DISTRICTS.	Salem-Con.	Lower Alloways Creek— Hales Females.	Total	Lower Penn's Neck— Males Females.	Total	Mannington— Males — Females.	Total	Pilesgrove— Males Feinales	Total	Alloway.— Males. Fenales.	Total
Number of district.											

SCHOOL CENSUS.

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60 67	5	00 04	5					9	30		30	26
15	31	30	20	44	00	61	63	72	137		380	744
ক	4	\$1 60	120			1	=	19	33		132	258
	9		16				30					89
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	267		416		599		511		856			6867
131	261	228	400	323	809	264	481	472	867		3498	6239
65.4	17	13	27	26	55	19	233	38	102		283	531
11	18	9 9	31	23	38	22	37	22.23	45		246 227	473
00 m	17	15	24	24.	47	22.2	46	932	72		284 281	565
00 ru	13	21	35	53.53	46	31	49	35	69		295 255	550
13	28	11	28	27 19	46	14	30	30	48		279	512
14	83	17	30	31	47	188	36	40	99		282	542
111	20	17	28	31	49	14	26	22.24	56		244	474
12	19	20	36	82	47	25	42	23	64		261 287	548
122	19	21	36	30	54	16	38	288	68		257	514
14	23	16	35	119	36	20	34	32	71		278	531
133	22	16	31	30	54	27	42	32	78		256	532
6.9	15	19	34	24 16	40	16	37	32	80		270	526
14	22	13	28	24	52	20	31	84.82 82.23	80		2538	501
Quinton— Males Females	Total	Oldmans— Males. Females.	Total	Upper Penn's Neck— Males. Females.	Total	Upper Pittsgrove— Mates Females	Total	Pittsgrove— Males Females	Total	County Summary.	MalesFemales	Total

deaf-mutes.				:	: : !		111	į	111	:	11111
in ale parent or guardian is not a citizen.  Yumber of children who are				: 7		:	10	20			
Number of children unvaccinated.  Number of children whose								-	16	31	
factories, mines or stores.											
Number of children over 10 years of age unable to read.  Number of children under 15 years of age employed in											
Number of children attending no school during the year,			-	1.				-	10 m	. 9	21 00 12
Number of children attend- ing private schools.							-				-   -
Дестеляс.											
Increase.				00		4		- :			
Yotal number of children be- tween 5 and 18 years of age in 1991.				7.5		1-		64		5	48
Total number of children be- tween 5 and 18 years of age.			25.64	88	8181	51	36	19	27 27	10	222
Number of children between 17 and 18 years of age.			10.00	00	61.51	angle	4.00	7	55	TO.	00 m   T
Number of children between 16 and 17 years of age.				20	C1 :	2	.02	6	202	67	28 18
Number of children between 15 and 16 years of age.			27.52	1 00	22	70	40 m	6	52 52	5 10	500 000
Number of children between 14 and 15 years of age,			10 01	1 100	- Z-	10	H 01	00	21 21	4	H H 103
Number of children between 13 and 14 years of age.			~ ~	1 100	27	00	co co	9		63	
It and 12 years of age, Number of children between 12 and 13 years of age,			61.42	9	40.01	9	60 60	9	co	4	2   1   2
10 and 11 years of age. Number of children between			H 51	1 00	67 11	00	00 :	ಿ	27.47	9	च : च
Number of children between			ec <del>41</del>	12-	0101	4	0°2	44	C3	00	
Number of children between 9 and 10 years of age,											0 : 10
Number of children between 8 and 9 years of age.			\$110	6	6167	4	CO ===	4	. 67	2	
Number of children between 7 and 8 years of age.			65 64	0	FO 00	10	10.21	1"	60 01	1.0	80   80
Number of children between 6 and 7 years of age.			- 20	4	0.3	C3	00 44	10			60 NS 00
Number of children between 5 and 6 years of age.			6.0	11	00 H	4	60 67	5	¢1 ←	200	01   00
COUNTIES, TOWNSHIPS AND DISTRICTS.	SOMERSET.	NSTER.									
COUNTIES, TOWNSE AND DISTRICTS	SOME	BEDMINSTER	Peapack – Males Females	Total	Union Grove— Males	Total	Bedminster Males	Total	Cross Roads - Males Females	Total	Foot of Lane—Males Females Total
Number of district.					2		47		10		9

		: 1	;	1-	-		1		1 1				
					-				1		51		
14	170	2112	19		30	5.00	163	90 20	27	88	01-	07.	27
								<u> </u>				61.61	4
20.40	-	:10	120	0.55	25						177		12
- ;	-		_=		×.	- ::	-						
	. 63												
	7.1		37						120		00		47 5
									107				
4.9	69	10 00		333	-	7.1	60	to in	11.		140	222	
	19	- :	-	60 60	9	01	60	io H	9	63.00	20	4.67	8
51 51 ro cd	1 100	41 00	1 500	.00	00	- CO	4	63.60	. 20	0.4	9:	<b>→</b> co	- T
ক ক	100	- 23 :	1 63	61	62	:-		4 4		PP			
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6767	14	1 1		10 60	1~	<b>60</b> 00	9			20.00		ъ. <del>–</del>	9
2.62	00	67	2		ro.	53 m	ත	4, 00	127	04	101		
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2160	2	96		87.5	00					⊕ x	1	24 ()	
70-	-1	21	1 21	-4		proces			3	New Add.	100	100 G Z	- 1
12 03	1 20	1	-	24	೧೯	2121	7	ec x	=	in in	101	00	100
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ttersville Males Females.	Total	nington— Males. Females.	Total	nckannin— Males. Females.	Total	nt Mills— Mabes Fenales	Total	BERNARDS. nardsville – Males. Females.	Total	Ridge— 8 ules.	Total	ne Mount— Males Penales	Total
7 Pottersville— Males Females.	Ţ	8 Lamington— Males Females		9 Pluckamin— Males Females		10 Burnt Mills— Males Females	7	BERN 11 Bernardsville – Males — Females —	-	12 Basking Ridge— Males. Females.	I.	13 Mine Mount— Males Females	_

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Pleasant Valles   Pleasant V	tween 5 and 18 years of age			56		45		46		62		38
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Number of children between   Number of children   Number of children   Number of children   Number of children   Number of children   Number of children   Number of children   Number of children   Number of children   Number of children   Number of children   Number of children   Number of children   Number of children   Number of children   Number of children	Number of children between 17 and 18 years of age.		00 00	19	- 63	60	1.1	1:				
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Mine Brook   Amber of Children between   Amine Females   Amine of Children between   Amine Females   Amine F						1				2		
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Mine Brook	Number of children between 13 and 14 years of age.											
Mine Brook - AND DISTRICTS, TOWNSHIPS  Mount Total - A	Number of children between it and is years of age.				:	-				6		4
COUNTIES, TOWNSHIPS  Mine Brook - Mine Brook	Number of children between Il and 12 years of age.									4,		
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COUNTIES, TOWNSHIPS  Mine Brook- Males  Females  Total  Tiberty Corner- Males  Females  Total	9 and 10 years of age.		pri pri	2	12	00	12	8	-63	60	- 63	
COUNTIES, TOWNSHIPS  Mine Brook - Males - Fema	Number of children between 8 and 9 years of age.		mm	. 2	1	1		61	C3 41	9	4	20
COUNTIES, TOWNSHIPS AND DISTRICTS. AND DISTRICTS. AND DISTRICTS. AND DISTRICTS. AND DISTRICTS. Andres Females Females Total  Total	Number of children between 7 and 8 years of age.		61 60	70	61-1	3	44	5	₩ eo	4		2
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PI Li M	Number of children between 5 and 6 years of age.			44	5	5	60 60	ro	co 4	10	6161	4
4 10 0 1- 60	COUNTIES, TOWNSHIPS AND DISTRICTS.	Somerset-Con.	Mine Brook— Males Fémales	Total	Franklin— Males Females	Total	Mount Prospect— Males Females.	Total	Liberty Corner— Males. Females	Total	Pleasant Valley— Males Females	Total
definition of district.	Number of district.		14	1	15		16		E-2		138	

SCHOOL CENSUS.

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BRANCHBURG.	19 North Branch— Males. Females.	Total	20 Cedar Grove— Males Females.	Total	21 Harlan— Males Females	Total	22 South Branch— Males.————————————————————————————————————	Total	23 Fair View— Males. Females.	Total	BRIDGEWATER.	24 Washington Valley— Males Females.	Total	25 Martinsville— Males Females.	Total
	119		20		21		22		23			24		25	

	Number of children who are deaf-mutes.			1				1	.01	21	: 54	101
	Zumber of children whose male parent or guardian is not a citizen.							123		6		11
	Number of children unvac-		₩ ₩ ₩	्य	00 61	10	20 mi	151	# 16	1 %	8.7	500
	Number of children under 15 years of age employed in factories, mines or stores,							J.	23.62	62	2/1 60	5
	Number of children over 10 years of age unable to read.						11	and .	p=4 1=4	C1	21	00
	Zumber of children attend- ing no school during the year.		4.0	14	25-	15	20 67	254	*** 00 **** 00	l h	7/10	150
	Number of children attend- ing private schools.		- 23	1 00			61 61	52	52	18		(1)
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	Increase,							000		. 9		157
	Total number of children be- tween 5 and 18 years of age in 1891.			12		160				713		401 401 1 -
	Total number of children be- tween 5 and 18 years of age.		79	47	61.67		9 7				গ ক	1 50
	Number of children between 17 and 18 years of age.		01 01	ব				113	25	73		
	Number of children between 16 and 17 years of age.		₩ 10°						36	62	<u>15 11 11 11 11 11 11 11 11 11 11 11 11 1</u>	
	Number of children between 15 and 16 years of age.		00 00				00 00	00	50 00 70 TI		S = 21	12
	Number of children between 14 and 15 years of age.		. 22	03	60 m	1 7	50 7		412	63		
	Number of children between 13 and 14 years of age.		4.01		C1 H		38	150	300		18	188
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	Number of children between 10 and 11 years of age.		prod.	-	67	67	45.82	127	52.53	17	13	37
	Number of children between 9 and 10 years of age,		সম	1 4		1 67	9.6	20	21.23	12	= 2	579
	Number of children between 8 and 9 years of age.		- 73	7	이카	100	50.44	130	21	43	15	20
	Number of children between 7 and 8 years of age.		21.4	9	1	1 -	60 17	00	27.5	18	5.52	30
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	Number of children between 5 and 6 years of age.		্বা	4	न्तुंद इन्त	150	A 00	1,0	25 55 75 75	09	175	39
	COUNTY ES, TOWNSHIPS AND DISTRICTS.	Somerset-Con.	Adamsville— Males Females.	Total	Green Knoll— Males Females.	Total.	Somerville— Males Females.	Total.	Raritan— Males Females.	Total	Bound Brook— Males Females	Total
1	Number of district.		58		57		20		S		31	

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WARREN.	32 South Sterling— Males Females	Total	33 Dead River— Males.— Females.	Total	34 Mount Horeb— Males	Total	35 Warrenville— Males.— Females.—	Total.	351.2 Springtlate— Mates.— Females.	Total	NORTH PLAINFIELD.	36 Washingtonville— Males Females.	Total	37 (treen Brook— Males. Females.
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# SOMERSET COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

Number of children who are deaf-mutes.												
Number of children whose male parent or guardian is not a citizen.			2							5		
Number of children unvaccinated.		131	252				-	1	18	34	4.01	£
Number of children under 15 years of age employed in factories, mines or stores.		-	1				1	1		C1		
Number of children over 10 years of age unable to read.		-	-				-110	6			0101	4
Number of children aftend- ing no school during the year.		108	207				1.2	00	23	44	Ø ∞	17
Number of children attend- ing private schools,		41	80				1		00	9		
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Increase,					: :	-		2	11			10
Total number of children be- tween 5 and 18 years of age in 1891.			940			94		79		105		47
Total number of children be- tween 5 and 18 years of age.		466	939		39	95	17.45	81	468	102	30	52
Number of children between 17 and 18 years of age.		35	65		00 00	Ē	00 00	Ξ	10 61	100	- 62	00
Number of children between 16 and 17 years of age.		40	77		20 4	-1	∞ ⊶	6	4.00	7	1	9
Number of children between In and 16 years of age.		36	99		ŭ. 9	F	60 OC	=	13 0	00		21
Number of children between 14 and 15 years of age.		37	74		1~00	10	6100	5	6.07	11	-2	60
Number of children between 13 and 14 years of age.		43	94		10 4	6	44	30	44.00	1	61 61	4
Number of children between 12 and 13 years of age.		37	11		4.00	10	21-12	20	00.01	10	7C 4a	6
Number of children between Il and 12 years of age.		35	65		77 :	44.	10 11	9	als als	oc	:01	52
Number of children between 10 and 11 years of age.		32	9		44	00	41	5	00 00	9	9	7
Number of children between 9 and 10 years of age.		37	75		co 10	00	61	0.1	rto	2		
Number of children between 8 and 9 years of age.		40	79		0	4	4,00	10	= 7	5	23	4
Number of children between 7 and 8 years of age.		43	72		0101	4	03 00	5	10 10	10	C1 C1	4
Number of children between 6 and 7 years of age.		27	68		931	00	ଚୀ ୧୯	5.	1-4	11	21 61	4
Number of children between 5 and 6 years of age.		48	85		6161	4	- 80	4	63.70	7	61 61	4
COUNTIES, TOWNSHIPS AND DISTRICTS.	Somerset-Con.	Nales	Total	MONTGOMERY.	Harlingen— Males Females.	Total	Blawenburg— Males Females	Total	Rocky Hill— Males Females.	Total	Riverside— Males Females	Total
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Number of district.	G	5			55		55		56		57	

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58 Hollow— Males. Females.	Total.	59 Phinville— Males Females	TotalIIILSBOROUGH.	Woodville— Males Females	Total	40 Harmony Plains— Males Females	Total	41 New Centre— Males Females	Total	42 Liberty— Males— Females—	Total	43 Bloomingdale— Males ————————————————————————————————————
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Yumber of children between   Yumber of children Between   Yumber of children Between   Yumber of children Between   Yumber of children Between   Yumber of children Between   Yumber of children Between   Yumber of children Between   Yumber of children Between   Yumber of children Between   Yumber of children Between   Yumber of See snaployed in   Years of see snaployed   Years of see snaployed   Years of see snaployed   Years of see snaployed   Years of see snaployed   Years of see snaployed   Ye	Number of children between 10 and 11 years of age.	1	1 9			2 1	-			
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Table to the control of the control	Number of children between Il and 12 years of age. Number of children between 12 and 13 years of age.	63.0	1 4					F 67	60	
Tumber of children between a family and the parts of age.  Tumber of children between a family and the parts of age.  Total number of children between a family wasts of age.  Total number of children between a family wasts of age.  Total number of children between a family wasts of age.  Total number of children between a family wasts of age.  Total number of children between a family wasts of age.  Total number of children between a family wasts of age.  Total number of children between a family wasts of age.  Total number of children attendance and the parts of age and a family the year.  Total number of children attendance and a family the year.  Total number of children attendance and a family the year.  Total number of children over 10 age.  Total number over 10 age.  Total number over 10 age.  Total number over 10 age.  Total number over 10 age.  Total number over 10 age.	Number of children between 13 and 14 years of age.	4.0	9	6.67	11	61 63	4	& 4	12	
Total number of children between a function between a function of children between a function of children between a function of children between a function of children between a function of children attendable to the children attendable children attend	Number of children between 15 and 16 years of age. Number of children between				}					7 7 7
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Time for the first series of the first series	tween 5 and 18 years of age.  Total number of children be-	42	74		47	24	45	30	55	181 19 175
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The private schools.   The private schools.					9				:	60
Mumber of children over 10   Aumber of children over 10   Aumber of children over 10   Aumber of children under 15   Aumber of children under 15   Aumber of children under 15   Aumber of children under 15   Aumber of children under 15   Aumber of children unvac- 15   Aumber of	ing private schools. Number of children attend-									
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ai naibraug 10 maile parent or guardian is not a citizen.	cinated,  Number of children whose parent or guardian is	6	15	9	9					113

Total 2 2 2 2 3 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5	61 H 03	41 0	4-L   10		60 01 10		& =   <del>4</del>	84 17 11 C	10 00 00	4 4	014 0	41 5	24 24 24	65		7	6 8	7 1 16		15		
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Number of children who are deaf-mutes,										
Number of children whose male parent or guardian is not a citizen.										
Number of children unvac- cinated.					14	67 00	2			
Number of children under 15 years of age employed in factories, mines or stores.										
Number of children over 10 years of age unable to read.			-	-	-	-	-			
Number of children attending no school during the year.		60 64	5	4.0	10	10.00	11			
Number of children attending private schools.		ಕಾ ಕಾ	9	4	4		C1	. 61	0.1	
Decrease.			1						13	
Increase,					6				:	
Total number of children be- tween 5 and 18 years of age in 1891.			28		75		32		42	63
Total number of children be- tween 5 and 18 years of age.		13	27	43	84	15	32	18	29	16
Number of children between 17 and 18 years of age.		1	1	6100	20			<b>™</b> 60	4	رة : ا تن
Number of children between 16 and 17 years of age.		-	-	981	ao	10 00	5	.23	2	4.01   0
Number of children between 15 and 16 years of age.			7	20.00	=	2000	00	0	63	0.61   00
Number of children between 14 and 15 years of age,		21.	8	602	5	= 01	3 1		3	14 0
Number of children between is and 14 years of age.			54	4-4	120	6161	1 77		10	9:19
Number of children between 12 and 13 years of age.				4.0	1 9		1 61		44	4219
Number of children between			60	10 H	1 9	H 44	110			69:169
Number of children between 10 and 11 years of age.		:		०० च	110	; 03	1 27		5	60 67 1 10
Number of children between I and 10 years of age.			60	000	6					ম : । ম
Number of children between 8 and 9 years of age,		60	0.0							
Number of children between 7 and 8 years of age.		1	-	co 64	5			1-4 1	1	81 4
Number of children between 6 and 7 years of age.		-53	63	ಅಸಾ	00	1	1		22	1 6
Number of children between 5 and 6 years of age.		6161	4	6161	4					c4   c1
COUNTLES, TOWNSHIPS AND DISTRICTS.	Somerset-Con.	Raritan Biver— Males Females.	Total	Middlebush— Males Females.	Total	Males	Total	Pleasant Plains— Males Females	Total	Three Mile Run— Females. Total
COUNT		Rarita M Fe		Midd		South Ma		Pleas		Phre

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							1							
1201	22	60	63			00 cm	17	10.4	6	910	11		77	133
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e0 00	111	=	-			4.0	10			: ~	-		D-00	15
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	91		33		45		181		41		19 1			200
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48	94	13	27	22.2	43	91	173	23	34	100	30		261	502
60 64	120		:	21	00	0.1-	16	00 ←	474	۲a :	67		29	44
4.63	9	61 00	5		-	707-	12	4-1	5	61 61	4		19	39
60 44	1		1 :		2	1-6	16		2	4.01	9		272	54
70.00	000	. 60	60	23	61	9	10	m	-	ea :	60		14	35
- co co	9	mm	63	61	30	900	14	eo :	000	1	1		217	388
2112	3		2		4	111	18	. 63	32	-			17 16	33
20 4	1	г		00 00	9	oc e6	Ξ		63		1		29 16	45
4.8	100	62 :	60	1.5	4 6	204	12	:					21	32
							12						111	36
-1 00	10	1	1	.63	21	400	12	70	10	61-1	3		19 17	36
21	12	67	C1	614	9	0.0	16	11	67	1	1		21	90
010	101	60 63	4		2	00 TO	13	4	4		63		13	333
60 90	6		67	67	C1	ŭ 4	6		-	69 ←	47'		17	391
69  F.In.— Makes Females.	Total	70 Ten Mile Run— Males		71 Upper Ten Mile Run— Males Females	Total	73 East Millstone— Males Females	Total	74 Weston— Mates Femates	Total	75 Griggstown— Males. Females	Total	Summary.	Bedminster— Males Females	_ Total
69		70		71		73		[_a ain		75				

Number of district,

20	110		0.		-	•				
Number of children who are deaf-mutes,		-	-			4	44			<u> </u>
Number of children whose male parent or guardian is not a citizen.			1				131			10
Number of children unvac-		125	238	36	82	273	544	13	24	152
Number of children under 15 years of age employed in factories, mines or stores.				1	-	49	75			1
Number of children over 10 years of age unable to read.		63 12	6	1	-	014	9	п	-	
Number of children attend- ing no school during the year.		31	92	30	26	342	648	12.52	43	108 108 228
Number of children attend- ing private schools.		H 60	4	60 A	7	135	259	1	1	39
Decrease,									90	
Increase.			28		2		39			
Total number of children be- tween 5 and 18 years of age in 1891.			533		352		2320		305	1080
Total number of children be- tween 5 and 18 years of age.		283	561	188	354	1239	2359	161	297	544 539 1083
Number of children between 17 and 18 years of age.		13	27	==	23	110	198	10	18	43
Number of children between 16 and 17 years of age.	-	21	45	12 15	28	105	203	183	41	41   41
Number of children between 15 and 16 years of age.		22	20	16	30	100	201	122	20	22. 47
Number of children between 14 and 15 years of age,		22.23	47	18	82	121	194	11 %	19	44   45
Number of children between 13 and 14 years of age,		22	43	17	31	80 S	176	15	28	41 45 86
Number of children between 12 and 13 years of age.		23	51	15	30	106	183	16	28	88 452
Number of children between Il and 12 years of age.		212	43	12.3	25	98	162	15	24	33 41 41
Number of children between 10 and 11 years of age.		20	37	12	21	77	166	0.00	18	25 88 25
Number of children between 9 and 10 years of age,		222	7-7-	\$ ∞	17	73	147	7.	12	450
Number of children between 8 and 9 years of age.		20	34	15	27	92	173	13	23	45
Number of children between 7 and 8 years of age.		22	43	16	34	93	190	10	15	333
Number of children between 6 and 7 years of age.		220	42	13	25	95	171	13	23	82
Number of children between 5 and 6 years of age,		31	55	118	29	109	195	9	19	56 44 100
COUNTIES, TOWNSHIPS AND DISTRICTS,	Somerset-Con.	Bernards— Males. Females.	Total	Branchburg— Males Females.	Total	Bridgewater— Males Females.	Total	Warren— Males Females	Total	North Plainfield— Males Females.  Total
					-					

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					1-			155
19	7	92	171	107	193		895	1718
- 67	60						28	18
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3.4	64	85	125	93	174		785	1474
60	63	e 0	5	27.2	45		212	423
60	9		50					
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	435		799		904			7228
250	429	341	779	501	916		3868	7280
29	14	46 26	21	40 30	202	-	329	576
31	94	29	- Sc!	38	79		353	648
18	37	21	67	47 36	833		336 280	919
22	39	27	33	045	64		329	569
17	34	40	69	33.4	69		289	574
22	35	55.24	59	38	78		316 269	585
18	28	27	54	35	99		278	521
13	35	23	49	4 01 70 t-	12		264 245	509
9	202	25.83	57	8.83	62		252	489
110	27	25.2	47	50 SS	73		257	527
15	31	32	59	20 27	65		287 268	555
21	33	31	53	443	82		273	242
11	23	25.27	53	29	20		305 258	563
Montgomery— Males Females	Total	Hillsborough— Males Females	Total	Franklin— Males Females	Total	County Summary.	Males Females.	Total

	200	, Ja. Ja. V	011		22100	~						
	Number of children who are deaf-mutes,											
	Number of children whose male parent or guardian is not a citizen.											
-	Number of children unvac-		9	20	1-00	10	តិត	45	23.23	44	272	52
	Number of children under 15 years of age employed in factories, mines or stores.								-	=		
	Number of children over 10 years of age unable to read.						had had	C.I		67		
	Number of children attending no school during the year.		50 G1	in o	\$1 m	60		21	9	13	4	4,
	Number of children attend- ing private schools.								01	0.1	五花	29
	Decrease,			1		:		11				
	Increase.			1		10				0		50
	Total number of children be- tween 5 and 18 years of age in 1891.1			29		20		56		52		53
	Total number of children be- tween 5 and 18 years of age.		13	SCI	28.	09	22	45	38	61	26.99	99
ì	Number of children between 17 and 18 years of age.			् ।	4,03	9	00	60	:67	C1	21.01	7
	Number of children between 16 and 17 years of age.		=	-	.01	÷1	67	ಲಾ	3 7	4	- 63	00
	Number of children between 15 and 16 years of age.		-01	60	61 61	471	01	C.1	1 9	1	€0	7
	Number of children between 14 and 15 years of age.		:01	0.1	co —	-71	\$1.00	5	pod pod	61		67
	Number of children between 13 and 14 years of age.		: গ	6.1	61 61	77	61	\$1	4.00	1-	65 65	<u>-</u>
	Number of children between 12 and 13 years of age.		1 33	4	614	9	03.00	20	C3 C3	5 4	S : 1	27
	Number of children between il and il years of age.		61	C3	4 :	100	4.00	12	60 63	1 40		1-
	Number of children between 10 and 11 years of age.			[ 27	:10	5	:=			4	; 67 ;	63
	Number of children between 9 and 10 years of age.										60 : (	~
	Number of children between 8 and 9 years of age.				63	53	6161	4	co	00		
	Number of children between 7 and 8 years of age.			C3	60	00	ক গে	9	7	7	ro 20	00
	Number of children between 6 and 7 years of age.		लल	24	44	90	c1	63	īΰ	5	==	63
	Number of children between 5 and 6 years of age.		৫1 প্র	9	60 63	5	- 63	00	- 12	9	co 4	7
*	COUNTIES, TOWNSHIPS AND DISTRICTS.	SUSSEX.	Rivér— Males Females	Total	Delaware— Males Females	Total	Church— Males Females	Total	Clove— Males Females	Total	Union- Mal Fen	Total
	Number of district.		-		60		4		T.o.		6	

50	1100			LILIO		•						
Number of children who are									1	-		
Number of children whose male parent or guardian is not a citizen.					61							
Number of children unvac-				21	40		115	26	29	48	38	68
Number of children under 15 years of age employed in factories, mines or stores.					:			:		:		
Number of children over 10 years of age unable to read.							1	-	67 =	60		
Number of children attend- ing no school during the year.				ಲು ಈ	7		01 m	60	4	4		
Number of children attend- ing private schools.											60 60	9
Decrease.			61							13		
Іпстелье.					-			9				11
Total number of children be- tween 5 and 18 years of age in 1891.			22		45			27		7.5		91
Total number of children be- tween 5 and 18 years of age.		12	20	22	46		13	33	25	62	22.03	102
Number of children between 17 and 18 years of age.		:01	63	eo e4	2		6.1	23	57	¢1	- 00	7
Number of children between 16 and 17 years of age,		C3 F3	r0	co ¢1	5		-	1	2121	4	9 27	
Number of children between 15 and 16 years of age.							: 61	62	60 63	5	10.60	30
Number of children between 14 and 15 years of age.		7	67	വവ	10		CO pre	4	500	=	63.13	oc
Number of children between 13 and 14 years of age.			63	pri pri	22					67	5	=
Number of children between it and is years of age.		es ==	4	C1 44	9			63	64	00	4.00	L
Number of children between II and 12 years of age.		-	-	61 ==	60		4	4	73.4	6	60 00	6
Number of children between 10 and 11 years of age.				-	-		60 64	20	400	1-	60 10	i o
Number of children between 9 and 10 years of age.				61	123		-	1	60	60	10.10	10
Number of children between 8 and 9 years of age.		-	1	1	-		61 00	5	स्त ६३	9	ಣ ಣ	9
Number of children between 7 and 8 years of age.				- 63	60		-	-	C1 e5	5	40	15-
Number of children between 6 and 7 years of age.		.63	53	1 69	4		60	60	6161	4	00 e0	Ξ
Number of children between 5 and 6 years of age.		-	-	4	4		-69	60	-	-	1 4	2
COUNTIES, TOWNSHIPS AND DISTRICTS,	Sussex-Con.	MalesFemales	Total	Wallpack Centre— Males Females.	Total	STILLWATER.	Yellow Frame— Males Females.	Total	Freedom— Males Females.	Total	Stillwater— Males Females	Total
Number of district,		<u></u>		06			233		24 F		25.00	-

6 Mou	26/Mount Pleasant— Males Females.	8 =	1:	6164	60 63	1	- 63	1 1 1	3.1	≎1 H	21-		21	18					- <del> </del>	13			
	Total	4		474	20	F	01		60	ಣ	00	-	60	34	56	00	:	=	20	28			
Z7 Mou	27 Mount Holly— Males Females.	es <del>−</del> −	710	-	e0 e0	20.00	L-o	4.0	4.6 4.4	44	4.01	- 1	co !	35					4.00	35			
	Total	4	G	-	9	00	12	9	10	00	9	4	-da	75	72	60		_	L-	. 75	¢1		
28 Mide	28 Middleville— Males — Females.	0100	18	1 61	6161	10 00	61-44	1 : 1	61 60	4.9	6110	- CO -	H 63	80.00				614		35			
	Total	20	411	0	4	00	9	1	6 5	10	F=	4	60	99	63	e0	:	9		. 61		!	
29 Swan	29 Swartswood Males Females	00 4t ·	¢1 ←	4.01	C110	67.03	61 61	64 10	67 67	4 :		60 63	P-1	82.	::1			হা : [	24 :			_ = !	
	Total	12	63	9	1~	7-	41	w 		4		ro.	90	75	61	14		c3	4. c1			-	
31 Ken	31 Kent's Corner— Males————————————————————————————————————		61-1	то :	7.73	10 m	F2 02	e4 to	6100		4 :	61-1	6161	31						15		-	
	Total	61	60	2	60	9	2	-	5	61	41	ಣ	4	47	46		:			24			
	GREEN.																						
33 Trai	33 Tranquility— Males Females		60 60	e0 c1	কাক		63	6160	2 1	-	65 ==	H4.	<del>-</del> - :	19 13 3				co co .	12	21		_:::!	
	Total	C.)	9	20	00	-	c1	100	33	7	4	20	4	47	48		1	9	· · ·	. 40	_	_!_	
34 Gree	34 Greensville— Males Fenales	67	C1	-	pref pref	6164	61 11	H 00		-	- 63	-	eo 4	20						13			
	Total	00	000		63	4	100	4	1 23		00	=	100	\$50 \$45	32	27				28			

SUSSEX COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

De		OOL	'	) THE LAK	0	o.						
Number of children who are deaf-mutes,	_				1 !							
Number of children whose maile parent or guardian is not a citizen.												
Number of children unvac-		13	15	23 23	28		68	111	29	47	1.01	6
Number of children under 15 years of age employed in factories, mines or stores.							61	23				
Number of children over 10 years of age unable to read.				-	-		::		-	-		
Number of children attend- ing no school during the year.		1	1				00 4	12	10.00	18	61 61	4
Number of children attend- ing private schools.												
Decrease.			10		52					00		
Increase,			1					14				12
Total number of children be- tween 5 and 18 years of age in 1891,			38		37.			200		79		388
Total number of children be- tween 5 and 18 years of age.		21	000	19	32		110	204	35	71	23.23	20
Number of children between 17 and 18 years of age.		6161	-Q1	¢1 ─	00		10	18	63 60	100	6C 47	10
Number of children between 16 and 17 years of age.		- 63	8		C3		9 9	12	4.00	1	61	C3
Number of children between 15 and 16 years of age.		¢1 H	600	27 =	60		P-10	12	60 63	50		1
Number of children between 14 and 15 years of age.		c1	12	1	1		10	17	61 00	5	61	61
Number of children between is and 14 years of age.		.01	2				1-4	=	\$1.00	5	\$1 \$1	4
Number of children between 12 and 13 years of age,		- 4	5	c3	60		0.0	18	4.01	9	ee =	4
Number of children between It and 12 years of age.			2	63.60	5		200	17	- 7	5	গগ	4
Number of children between 10 and 11 years of age.			1		63		10	17	- 63	60	21-	60
Number of children between 9 and 10 years of age,		1	-	-	1		900	14	4.00	7	6110	1-
Number of children between 8 and 9 years of age.		.63	61	Ol Ha	60		10	18	H 60	4	. 00	00
Number of children between 7 and 8 years of age.		. 67	67	61	2		00	18	೮೦ ನಾ	7	611 51	4
Number of children between 6 and 7 years of age.				হো	0.1		51.00	20	1001	1-	27	63
Number of children between 5 and 6 years of age.		1-1	-	C1 m	60		6.9	15	10 00	5	1	9
COUNTIES, TOWNSHIPS AND DISTRICTS.	Sussex-Con.	Ifuntsville – Males Females	Total	Imut's Mills— Males. Females.	Total,	BYRAM.	Stanhope— Males. Females.	Total	Waterloo – Males Females	Total	Roseville— Males Females.	Total
Number of district,		F.69		98			37		88		39	

B	40 Brooklyn— Males — Femules — — —	. P.O	6161	6161	-12	4.01	14	-67	4.02	21-		-	C3 ==	282	-						10.4	_		
	Total	\$1	7	eds.	9	19	1 10	00	9	00	1:		60	55	42	10		1			6			
<	41 Amity— Males Females.	0100	1	00 00	01 F	6100	4.03	1	C1 H	4.63	::	ಣ ∺	61 61	23.83					23 10		24.24		: :	
	Total	120		9	200	1 10	4 6	-	60	9		1 77	1 100	25 25	40	1 00			7		36			
43. A	ANDOVER. Andover Males. Females.	10 to 01	900	०० स	0.0	5 11 4	120	oc t-	20.00	01-4	47-	80 G	600	92				-	10		883			
T. 7	Total	4 010	4 10	£> 00	14 20	10 15	5 17	15.	10	9	= 27	<u>01</u> 00+	55 55	157	163		9	1 1	25.		147			
	Total	1 4	1   60	:   00			1	1		1 21		4 44	#   00		47			17	14					
55	45 Clinton— Males. Females.	∞ =	87	- 11			1 1			HH	7		-01	8 8					F0 00		13.		: :	
	Total  Total  Mules Fennules	4 01 01	4 410	1 2 -	8 -8	3 1 2	2 4:	6.4	4-	c1 co co	₩ 00 44 ;	c1 eo	60 61 60	3.23 2.3			<u>.</u>		10 7.00	9 60	282			
<u>oč</u>	Total SPARTA.  SPARTA. 48 Sparta Mountain – Females.  Total.	4 55	6	00 01 01	00 01 = 00	4 = 0	2 11 2	2 81 4	10	9	P =   01	10	1 I	20 14 65 22 8 21 8 14 8 15 15 15 15 15 15 15 15 15 15 15 15 15	57	00			6 0 0		10 10 7 7 17	10 10 11 11 11 11 11 11 11 11 11 11 11 1		

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deaf-mutes,		:::	l :	::	:	: : :	l :	; ;	:	1.11	:
not a citizen. Number of children who are											_
si naibrarg 10 children whose is naibrarg 10 strent of the				0.7		90 <b>3</b> 0	444	10.23	2		9
Number of children unvac-				33	97		1	12	27	12.5	29
Number of children under 15 years of age employed in factories, mines or stores.				61	63						
Number of children over 10 years of age unable to read.					-						
Number of children attend- ing no school during the year.				116	177					-	0.2
Number of children attend- ing private schools,											
Decrease,					30		1		11		
Іпстевае.			[-								4
Total number of children be- tween 5 and 18 years of age in 1891,			43		147		85		41		30)
Total number of children be- tween 5 and 18 years of age.		25.	50	77	139	£ <del>1</del>	8:4	16	30	13	34
Number of children between 17 and 18 years of age.		4.01	9	9 4	10	47.50	=	mm	2	-	
Number of children between 16 and 17 years of age.		20-	9	10.4	6	61170	7	1	_	61 15	1-
Number of children between 15 and 16 years of age.		.00	30	9 4	10	H 4	10		1	63	7 21
Number of children between 14 and 15 years of age.		69.4	1-	9 4	19	=-	12		4	61=	1 00
Number of children between 13 and 14 years of age.		00 00	9	noo	1	eo	1 3C	-	1 61	00 00	9
Number of children between it and is years of age.		-	1	20.00	7 14	50 rO	9	01.50	1 65	65 65	
Number of children between Il and 12 years of age.			~			50 60	1 30		000		200
Number of children between 10 and 11 years of age.		61	50	6.22	000			1			
Number of children between 9 and 10 years of age.			¢1	10 44	9	51	00	\$1 \$2	4	-	
Number of children between 8 and 9 years of age.		to 4	7	49	10	613	x		2	67-	3
Number of children between 7 and 8 years of age.		-	1	1-41	11	42.01	9	4	4	51 51	-
Number of children between 6 and 7 years of age.		€ =	-91	10	17	- 173	00	61-	3	1	1
Yumber of children between 5 and 6 years of age.		1 67	60	40	13	\$3 m	60		27	-	-
COUNTIES, TOWNSHIPS AND DISTRICTS,	Sussex-Con.	Hopewell— Males Females	Total	Ogelensburg— Mates Females.	Total	Sparta— Males Fenales	Total	Vest Mountain— Males Females	Total	fouses— Males Fernales	Total
Number of district.		49 H		- 0° 		15 25		52 W	_	- 53 - E	_

54 New Prospect— Males. Females.	3	27 :		_ 6161		8:	<u> </u>	61 61	. 00		21					- co	-	 5	
	e .	2	121	4-	63	63	20	160	00		36	36				101		6	
	1 2	61 :	1			11		67			100					61			
	1	1 2		67	67	4	2	63		-	202	8				[2]			
	1 2 2	4-1	60 67		eo 64	60 60		61 61	61 10	Т	223					6161		13	
	67	23	22		22	9	67	4	10	-	44	40	4.			4 ,		25	
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	eo e1	6161	62 50	. 4	4.01	2 1 2 2 1		2 4	2.2	80 63	35.	# # # # # # # # # # # # # # # # # # #			-	F- 20		25	
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Number of children who are deaf-mutes.					1 !						
Number of children whose masle parent or guardian is not a citizen.									00		
Number of children unvac- cinated.		26	53	29	55			88.83	165	18	34
Number of children under 15 years of age employed in factories, mines or stores.								60	00		
Number of children over 10 years of age unable to read,								Ç1	c1		
Number of children attending no school during the year.		44.00	12	<b>0</b> 0 m	17		0.1	55.03	57	∞ ≓ 1	4
Number of children attend- ing private schools,								1	1		
Decrease,			34		3		101				
Increase.						::		: :	15		
Total number of children be- tween 5 and 18 years of age in 1891,			155		58		27		270		34
Total number of children be- tween 5 and 18 years of age.		59	121	28	55	91	25	150	285	18	34
Number of children between 17 and 18 years of age.		H 70	9	60 10	oc	-	-	45	19	23 :	21
Number of children between 16 and 17 years of age.		10 00	00			H	-	911	50	1	-
Number of children between 15 and 16 years of age.		17:00	12	961	00	HH	21	0C E-	15	-	
Number of children between 14 and 15 years of age.		014	9	7	-ज़िर	-		66	188		61
Number of children between 13 and 14 years of age.		70.60	00	0.4	120	.00	60	10	18	- 00	27
Number of children between 12 and 13 years of age.		4. 00 00 00	14	31	4	-67	1 60	118	22		00
Number of children between Il and 12 years of age.		0.4	12	100	1 63			1130	3 21	:=	_
Number of children between 10 and 11 years of age.		12 00	5 12		0.3	C1 pet	60	10 14 15 12	5 26	4.01	9
Number of children between 9 and 10 years of age.									25	61.61	4
Number of children between 8 and 9 years of age.		100	14	6161	4		0.3	15	861		
Number of children between 7 and 8 years of age.		€0 ==	4		61		67	10	19		61
Number of children between 6 and 7 years of age.		4,00	7	61 44	9	: 00	60	18	27	0101	4
Number of children between 5 and 6 years of age.		rt5 00	13	ro co	5	¢1	01	113	25	1	1
COUNTIES, TOWNSHIPS AND DISTRICTS.	Sussex-Con.	Hamburgh— Males Females.	Total	Snuffown Males Females.	Total	Monroe— Males. Females.	Total	Franklin— Males Females	Total	Willistine— Males Females	Total
Number of district.		61		62		63		64		65	

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VERNON.	67 Cherry Bidge— Males Females	Total	68 (anisteer— Males Fernales	Total	69 Williams— Males Femules	Total	70 Vernon— Males Females.	Total	71 Price— Males Females	Total	72 Longwell— Males Females	Total	73 Glenwood— Males Females	Total
	67		0 89		1 69		70		Prof.		72 I		73 (	-

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Number of children who are:			:						
Number of children whose male parent or guardian is not a citizen.			10		1				
Number of children unvac- cinated,		38	84	21	48	88	45	8 8 22	9 9
Number of children under 15 years of age employed in factories, mines or stores.									
Number of children over 10 years of age unable to read.			:	4.00				co 1 co :	1 1 1
Number of children attending no school during the year.					12				
Number of children attend- ing private schools,				1	-				
Decrease,							5		
Increase.			15		1			63	
Total number of children be- tween 5 and 18 years of age in 1891.			75		20		51	24	12
Total number of children be- tween 5 and 18 years of age.		41	06	22	51	20	46	11 26	9 11
Number of children between 17 and 18 years of age.		70.70	10	167	60	eo :	ಣ	7 7	4 4
Number of children between 16 and 17 years of age.		12 03 12	3	10 00	5		6.1	60 H 4	
Number of children between 15 and 16 years of age.		4.0	6	: 4	4	121	9	1 1 2	
Is and 14 years of age.  Number of children between  14 and 15 years of age.		60.63	5		1 =		61		
Is and 13 years of age. Number of children between		F 7	5	64.60	10	:	-		
Il and 12 years of age. Number of children between		ಕಾ ಕಾ	9	21	60		4	63   63	
10 and 11 years of age. Number of children between		co	-74	64 :	107	©1 ←4	63	==   61	:
9 and 10 years of age.  Number of children between		ಕಾ ಕಾ	9	6160	22	2-	9	63 :   63	
Number of children between		63.10	00	61 4	9	614	9	:	
Number of children between 8 and 9 years of age.									
Number of children between 7 and 8 years of age,		10 01	2		60	60 PH	4	1 1 2	61 8
Number of children between 6 and 7 years of age,		70 60	00		4	0101	4	2   2	
Number of children between 5 and 6 years of age.		70 00	14	00 01	5	<del></del> €0	4	-67 69	1
COUNTIES, TOWNSHIPS AND DISTRICTS.	Sussex-Con.	McAfre— Males Females.	Total	Independent— Males Females.	Total	Milton— Males Females.	Total	Sprague	Parker— Males Females. Total.
Number of district,		7.4		75		92		72	13

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11.	26		23	20.	34	22.83	45	===	25	122	29	26 19 45
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80 Wawayanda— Males Females.	Total	WANTAGE. mi- Males. Females.	Total	83 Dunning — Males Females	Total	olfpit— Mates Females	Total	Mount Salem— Males Females	Total	86 Jacksonville— Males Females	Total	87 (valesville— Mates Females Total
Wa		82 Dunn M		3 Day		84 Wolfpit Mal Fen		<b>₩</b>		Jac		Col
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Number of children who are deaf-mutes.										
Number of children whose male parent or guardian is not a citizen.							-			
Number of children unvac- cinated.		15	8	10	16	212	61	81	160	
years of age employed in factories, mines or stores.								12	ಣ	
Number of children over 10 years of age unable to read. Number of children under 15								7 :	-	
Number of children attend- ing no school during the year.				14	5		61	35	69	
Number of children attend- ing private schools,								61 00	10	63 63
Decrease.			00						61	
Increase.					63					
Total number of children be- tween 5 and 18 years of age in 1891,			2.4		26		30		242	46
Total number of children be- tween 5 and 18 years of age.		16	21	14	28	7.23	30	118	240	19
Number of children between 17 and 18 years of age.					67	- 23	61	10	18	∞ <del>–</del> 4.
Number of children between 16 and 17 years of age.		1.63	8	: eo	3 6		"	10	2 17	60 1 10
Number of children between 15 and 16 years of age.		1 1	1 2 1	61 :	63		1 63	139	14 22	& = 1 4,
Number of children between 14 and 15 years of age.			-	; ==1	H	€0 =1	44	113	24	m 61   100
Number of children between 13 and 14 years of age.		67.1	1 00	~ ~ ~	1 4"	21-	1 00	111 1 6 1	17 2	© □ 1 4
Number of children between 12 and 13 years of age.		; +=1	1	::	:	:		9 1	15 1	01-100
Number of children between it and it years of age,					1 0.1	- t-	5	9 01	1 1 1 1	0 21
Number of children between 10 and 11 years of age.		:00	1 00			eo :	100	100	16 1	C
Number of children between 9 and 10 years of age.										
Number of children between 8 and 9 years of age.		1	1	2	2		2	110	21	
Number of children between 7 and 8 years of age.			12	1	pred			-100	15	8 : 8
Number of children between 6 and 7 years of age.		-53	61	- 61	63	1	1	14	23	
Number of children between 5 and 6 years of age.		-	1	1	1	61	2	11	22	20 23
COUNTIES, TOWNSHIPS AND DISTRICTS.	Sussex-Con.	Clové— Males: Females.	Total	Rosencrance— Males Females	Total	Libertyville— Males Females.	Total	Deckertown— Males Females.	Total	Central— Males Females Total.
Number of district.		88		8		91		92		93

16	30						22 20
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F 67	100	22	62	- FG	60	200	7
94 Van Syckle— Males — Females — — — — — — — — — — — — — — — — — — —	Total	95 Woodbourne— Males Females	Total	96 Lewisburg— Males Females	Total	97 Pond— Males	F chares

296

Number of children who are deaf-mutes.											
Number of children whose male parent or guardian is not a citizen.			1				1				
Number of children unvac- cinated,		19	35	4.0	10	35	72	0.70	14	15	36
Number of children under 15 years of age employed in factories, mines or stores.											
Number of children over 10 years of age unable to read.			i							4-	5
Number of children attending no school during the year.						1-9	13	23	4	61.00	10
Yumber of children attend- ing private schools.											
Decrease.							7		6		
Increase,			10		\:-						150
Total number of children be- tween 5 and 18 years of age in 1891,1			28		19		121		45		40
Total number of children be- tween 5 and 18 years of age.	-	19.	35	100.	19	60	114	12.	933	18.	45
Number of children between 17 and 18 years of age.		41	4			10 01	1	eo	4	- 00	4
Number of children between 16 and 17 years of age.		5151	4		63	00 00	9	4	4		12
Number of children between 15 and 16 years of age.			5.1	: :		4.10	6	4-	5	41	3
Number of children between 14 and 15 years of age.					2	0.00	12	4.21	9	. 63	22
Number of children between 13 and 14 years of age.		- 73	100		64	-1 co	10	1		62.4	7
Number of children between 12 and 13 years of age.		7 - 7	1 62		2	90	9	67	2		1 1
Number of children between			131	1 7 7 7	14	4.01	6 14		1	61 61	14
Number of children between 10 and 11 years of age.			1=			4.10			-	2121	4
Number of children between 9 and 10 years of age.		1					=				
Number of children between 8 and 9 years of age.		29.02	7	.23	2	0.00	6	61=	60		
Number of children between 7 and 8 years of age,		- 63	00		67	40	7	12	00	61=	3
Number of children between 6 and 7 years of age,		-63	00	HH	64	9 %	14		12	ro.	5
Number of children between 5 and 6 years of age,		1	=			- 22	3			.00	63
COUNTIES, TOWNSHIPS AND DISTRICTS,	Sussex-Con.	FRANKFORD. Madison— Males. Females.	Total	Longhridge— Males Females	Total	Branchville— Males Females.	Total	Augusta— Males Females.	Total	Frankford Plains— Males Females	Total
Number of district,		101		102		103 I		105 4		106 F	

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2 1	3	H 63	60	4 :	4.	ro co	53	4.01	9	10.64	7	35	69
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23	21	61	61	4-1	2	∞ H	4	r0 64	1.0	pre 00	4	28.9	58
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- 00	44	61 61	4	.21	61			I	m	1	-	53.53	45
107 Harmony— Males Females.	Total	II0 Wykertown– Males Females	Total	HAMPTON. Males Females	Total	112 Lanrel Grove— Males Females	Total	II3 Washingtonville— Males Females	Total	114 Myrtle Grove— Males Females	Total	Newton— Males	Total
107		110		=======================================		112		113		114		115	

Number of children who are deaf-mutes.											
Number of children whose male parent or guardian is not a citizen.											
Number of children unvac-		27	300	14	31	16	25	58	119	130	261
Number of children under 15 years of age employed in factories, mines or stores.								7	I		
Number of children over 10 years of age unable to read.								63.53	4	57:59	00
Number of children attending no school during the year.				6410	Lo.	10-	9	11	23	15	38
Number of children attend- ing private schools.		1	1	1				.01	C-3	14	30
Decrease,			C1		21		100				
Increase.									10		
Total number of children be- tween 5 and 18 years of age in 1891.			88		48		49		189		303
Total number of children be- tween 5 and 18 years of age.		88 88	86	26	46	67 0	60	98	194	155	303
Number of children between 17 and 18 years of age.		51.60	2	C1 E-	6	61	2	30 ru	13	1-1-	17
Number of children between 16 and 17 years of age.		60 4	1	61 63	4	4-1	20	-100	10	7	18
Number of children between 15 and 16 years of age.		H 60	4	-67	60			4.¢1	16	27	26
Number of children between 14 and 15 years of age.		60.00	11	01	60			917	13	10	19
Number of children between 13 and 14 years of age.			63	1			23	-100	15	11	23
Number of children between 12 and 13 years of age,		61.0	11	1	"	21 PM	00	111	19	18	35
Number of children between Il and 12 years of age.		60 61	5	1.4	5	- 101	63	\$ 4	13	80	18
Number of children between 10 and 11 years of age.		& ru	8 11	61 ::	67	60	60	7 7 12	13	13	25
Number of children between 9 and 10 years of age.		44			4			10	12	22	. 23
Number of children between 8 and 9 years of age,		619	8	6161	4	eo	4	15-4	6	16	22
Number of children between 7 and 8 years of age.		61	00	4.01	9	1=4	1	10 00	18	14	29
Number of children between 6 and 7 years of age.		6100	5	1	1	0101	4	7 10	17	9	19
Number of children between 5 and 6 years of age.		C1 47	9	1.5	00	77.7	5	133	20	13	32
COUNTIES, TOWNSHIPS AND DISTRICTS.	Sussex-Con.	LAFAYETTE. Lafiyette— Males. Females.	Total	Statesville— Males Females	Total	Harmony Vale— Males Females.	Total	Summary. Montague— Males. Fenales.	Total	Sandyston— Males Females.	Total
Number of district.		1911		117		118				3.	

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143	84	203	369	75	111	133	224	130	267	105	218	240 251	491
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		12-6	16	භ භ	9			ਜਜ	63			c1	67
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	104		465		155		399		293		471		795
6052	112	269	494	63.	141	221	425	138	291	238	459	372	737
10 00	13	16	30	112	18	19	37	111	230	15	34	27.5	53
99	121	100	90	60 00	=	10	55	13.00	21	277	41	25.24.25	49
10.03	7	150	35	00 TQ	13	121	23	13	22	13	28	259	54
20.00	171	88	20	= 4	ū	13	33	10	16	28	44	202	41
9	191	17	34	57 153	-1	17	29	11 1	18	16	35	30	09
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03.00	5	18	38	10	16	13	34	17 9	56	19	31	28	55
H 63	00	17	44	ය හ	30	16	32	113	24	16	34	31	58
61	61	27	44	0110	7	18	39	6.6	18	155	27	30	55
63 10	1	88	42	1-00	15	14	34	10	123	18	41	35	29
61.0	1	120	32	10:10	101	100	39	910	14	26 10	36	1330	53
6.0	6	1200	38	919	11	21	35	14	30	18	34	29	20
9 =	10	20 116	36	0.4	6	12.12	833	12.2	26	14	30	63 63	64
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Wallpack— Males Fenales	Total	Stillwater— Males. Females.	Total	(dreen— Males Females————	Total	Byram— Females	Total	Andover— Males	Total	Sparta— Males Pemales.	Total.	Hardyston— Males Females	Total.
Wa		<u>=</u>		Ctre		Byr		Ame		Y.		Han	

Number of children who are deaf-mutes,			9				[2]	•			
Number of children whose male parent or guardian is not a citizen,											
Number of children unvac-		204	419	223	452	97	199	61	111	190	354
Number of children under 15 years of age employed in factories, mines or stores.		-	1	-63	60					OC	6
Number of children over 10 years of age unable to read.		11 3	14	5-	9	4-	5			-	-
Number of children attend- ing no school during the year.		49	06	68	125	15	30	9	23	104	179
Number of children attending private schools.		90 (5)	17	60	12			1		50	92
Decrease.					2						
Increase.			58				10				50
Total number of children be- tween 5 and 18 years of age in 1891,			479		847		292		178		629
Total number of children be- tween 5 and 18 years of age.		264 273	537	445	845	154	302	88	178	383	729
Number of children between 17 and 18 years of age.		19	40	20.03	62	13	20	00.00	14	00 00 01 01	67
Number of children between 16 and 17 years of age.		24	44	33	20	13	22	10	18	31	54
Number of children between 15 and 16 years of age.		127	32	37	80	15	24	00 OD	14	23	54
Number of children between 14 and 15 years of age.		29	47	34	71	919	24	10.00	13	289	55
Number of children between 13 and 14 years of age.		16	36	36	20	118	29	6 63	6	33	53
Number of children between 12 and 13 years of age.		13	31	948	70	11	18	111	16	34	62
Number of children between Il and 12 years of age.		17	38	88.21	44	15	27	16	22	35.	69
Number of children between 10 and 11 years of age.		19	37	35.55	69	13	23	29	13	30	26
Number of children between 9 and 10 years of age.		29	46	358	67	7	19	46	13	88	49
Number of children between 8 and 9 years of age.		16	43	60 60 60 60	99	13	26	9	12	32	58
Number of children between 7 and 8 years of age,		19	43	23	51	11	22	13	20	88	58
Number of children between 6 and 7 years of age.		228	52	234	63	12	33	-1 00	10	88	49
Number of children between 5 and 6 years of age.		19	48	23	62	1-00	15	- 60	4	23.53	45
COUNTIES, TOWNSHIPS AND DISTRICTS.	Sussex-Con.	Vernon— Males Females.	Total	Wantage— Males Females.	Total	Frankford— Males Females	Total	Hampton— Males Females.	Total	Newton— Males Females.	Total
Number of district.											

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47	94		. 67	18
47	94		1928	3773
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7 6	13		445	865
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	185			5834
988	164		3015 2896	5911
10	16		241 219	460
4.0	16		249 217 216 2 210 218 225	433 461 449 489 433 459 435 441 460
94 YD	1		217	435
10	17		249	433 459
F2 00	ro		221	433
4=	15		<b>251</b> 238	489
7D 00	13		230 219	449 489
11 5	16		231	461
9	12		216	
1.0	16		233	481
CO ~	10		254	442
4.0	10		230	480
တတ	77		222	448
yettv.— Males Females	Total	County Summary.	Males.	Potal
Lafayette— Males Females	Total	County	Males	Total

Number of children who are deaf-mutes.					!			!!			
Yumber of children whose made parent or guardian is not a citizen.			17		000		19		41		-27
Number of children unvac-		18	35	15	26	388	17.	75	168	54	101
Number of children under 15 years of age employed in factories, mines or stores.						1	-	16	53	16	26
Number of children over 10 years of age unable to read.			C3	61	01	63	3,1	9	133	0101	1
Number of children attend- ing no school during the year.		16	24	@ ¢1	90	36	99	217 243	460	152	299
Number of children attend- ing private schools.		<b>D</b> 10	14		12	88	40	196	411	167	298
Бестевзе.			5								
Increase,					1 00						
Total number of children be- tween 5 and 18 years of age in 1891,			170		68		289				
Total number of children be- tween 5 and 18 years of age.		81	165	24.69	71	140	289	558	1139	48	917
Number of children between 17 and 18 years of age.		ক ক	00	. cc 44	1~	10	123	39	89	299	558
Number of children between 16 and 17 years of age.		4.0	6	21.5	1	10	17	47	97	25.83	61
Number of children between 15 and 16 years of age.		1-00	15		5.3	111	18	35	75	39	19
Number of children between 14 and 15 years of age.		10 00	13	০০ বৰ	1-	113	18	47	95	36	67
Number of children between 13 and 14 years of age.		\$ 00	17	44	434	110	21	333	80	62.50	57
Number of children between It and Is years of age.		10 10	10		c1	4.8	27	46	86	35	90
Number of children between Il and 12 years of age.		9 9	12	6161	4	10	23	88.4	7.4	28	55
Number of children between 10 and 11 years of age.	-	\$1 xx	10	বা গে	9	14	24	51	96	34.8	82
Number of children between 9 and 10 years of age.		11 9	20	77.77	5	11	35	37	91	338	75
Number of children between 8 and 9 years of age.		25.4	6	61.44	9	133	20	55	88	34	74
Number of children between 7 and 8 years of age.		11 9	20	10	9	9	26	63	107	41 50	91
Number of children between 6 and 7 years of age.		510	12	4 ←	5	10	23	50	104	49	80
Number of children between 5 and 6 years of age.		00 ¢1	10	E~ 60	10	13	25	34	78	23.	63
COUNTIES, TOWNSHIES AND DISTRICTS,	UNION.	Linden— Males. Females.	Total	East Linden— Males Females	Total	South Roselle— Males Females	Total	Elizabeth—1st Ward— Males Females	Total	2d Ward— Males. Females.	Total
Number of district.		=		63		4		10		2	

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55	131	87	77	20	39	955	15	488	101	42	83	61 50	558
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60.00	9		0.1	-	-			8,99	34			61 00	150
185	367	85	200	70	134	91	171	218	441	133	289	118 131	249
159	344	113	219	77	137	76	156	91	171	157	294	88	171
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602	1 ::	453	668	401	712	306	602	536	985	540	21	437	892
	1263										1172		
36	85	37	67	30	56	3383	55	39	85	\$ 4 4 61	2.6	888	24
38	78	22.22	54	155	43	252	52	222	53	49	89	13.83	52
34	75	30	57	174	40	88	51	27	46	21.12	75	33	64
94.55	78	88	59	31	46	18 18	80	25.77	61	41	90	27	53
22.94	78	33.3	71	20	34	13	40	35	62	388	83	37	77
52.5	18	85.52	67	27	63	13.53	47	44	83	50	121	33	63
50 T	200	33.55	58	100	39	31	46	222	59	39	79	80.00	67
46	110	35	7.5	85 85 60 61	20	8189	51	40 31	7.1	39	80	31	76
57	108	38	75	33 15	48	308	약	3778	79	53	114	443	8
64	126	29	99	38	62	21.29	50	44.14	85	377	₹ 200	44 80 60 70	78
53	119	36	30	44 to	2.0	239	47	47	88	444	66	47 36	83
40	104	30.00	73	65 63	55	13	97	43	78	51	86	35	69
70	127	53	95	44.65 61.88	80	26	43	272	135	35	98	55.	75
5'3d Ward— Males Females.	Total	5 4th Ward— Males Females	Total	5th Ward— Males Females	Total	5 6th Ward— Mates Females	Total	7th Ward— Males Females	Total	8th Ward— Males— Females—	Total	6 9th Ward— Mades— Females.	Total
5		73		73		13		10		ಬ		10	_

Number of children who are deaf-mutes,								0101	4		
Number of children whose male parent or guardian is not a citizen.									250		
Number of children unvaccinated.		- 12	9			16 10	26	378 427	802		
Number of children under 15 years of age employed in factories, mines or stores.				4	4	961	30	112	178		
Number of children over 10 years of age unable to read.				: :				2.2	65		
Number of children attend- ing no school during the year,		6 7	13	63	120	69	148	1402	2891	13	17
Number of children attend- ing private schools,		48	22	57	110	74	150	1278 1260	2538		
рестеяяе.											
Increase,				::					274		
Total number of children be- tween 5 and 18 years of age in 1891.	1								9784		74
Total number of children be- tween 5 and 18 years of age.		240 215	455	226	488	259 278	537	5052	10058	24.2	75
Number of children between 17 and 18 years of age.		1103	31	111	30	15	37	331 371	702	9 8	
Number of children between 16 and 17 years of age.		17	36	17	42	17	34	3,43	169	L	
Number of children between 15 and 16 years of age.		15	65	19	43	27.22	51	330	670	107	-
Number of children between 14 and 15 years of age.		16	34	18	34	188	33	364	687	60 6	
Number of children between 13 and 14 years of age.		17 16	33	88	43	812	40	337	698	eo 4	
Number of children between 12 and 13 years of age.		16 16	32	16	39	12	40	405	825		
Number of children between		26 16	4.2	17	85	888	51	334	683		
Number of children between 10 and 11 years of age.		18	32	8.5	54	226	47	415	844	ND 60	
Number of children between 9 and 10 years of age,		20	34	17	31	14	35	402	813	ಣ	60
Number of children between 8 and 9 years of age.		18	30	19	4.4	19	47	441 391	832	H C	1 00
Number of children between 7 and 8 years of age.		25	48	15	35	14	39	469	914	60 60	9
Number of children between 6 and 7 years of age.		121	933	15	26	223	43	424	803	6	1 07
Number of children between 5 and 6 years of age.		25	41	17	35	18	44	444	968	61	67
COUNTIES, TOWNSHIPS AND DISTRICTS.	Union-Con.	foth Ward— Males Females.	Total	IIth Ward— Males Females.	Total	12th Ward— Males. Females.	Total	Elizabeth— Mules Females.	Total	CLARK. udder— Males Females	Total
Number of district,		5 10		52		5 11		5 E			
Animanic an mademental	i										

-1	7 Rahway—1st Ward — Mates Females	2122	161	27	19	110	-2:	192	9 19 17 10	222	19	19	22	231	-			- 20 40	4.0	20	~	-	- :	= :
	Total	488	26	43	36	30	199	28	26 29	9 24	30	31	48	425		:		14	105	61	60	1	-	
10	2d Ward— Males Females.	18	45.	19	14	18	225	16 1	14 15	15 15 18 15	हों हो	13	51 50	218				r0.4	69	হা ল	per peri			
	Total	36	127	35	31	40	125	355	31 33	3 30	œ.	30	15	446				6	131	ಣ	67	-	00	
1~	7 3d Ward – Naties Femates	61 61 60 60	30 08	20.00	22.24	528	88	530	18 16 23	22 29 29 29	19	855	313	25 25 25 35 35 35				23 60 60	73		24	628	* * 1	
	Total	488	55	51	28	488	55	43	34 47	7 55	20	53	54	651				119	131	:	\$1	011	:	
1	4th Ward— Males Females	114	0.0	00 %	25 50	100	10	8 0 0	9 10 17 13	3 25 25	15	13	10	155				4.8	37.		\$1 :	583		
	Total	30	10	28	36	200	355	17 2	26 23	17	28	\$ P	27	319				35	80		67	59		:
1	7 Rahway— Mates Fernales	881	65	900	80	77	63	62 6	50 68 67 64	8 65	77	66	79	922				98	201 246	41	oc →	61 G	: :	*** :
	Total	162	127	157	151	138	141	123 117	7 132	2 126	156	137	174	1841	1830	=		174	447	2	5	171	6	-
6	Cranford Mates Females	19	12	15	15	25	22	0101	23 17	7 24	16	6	10	204				10	85 44 00 00			32 30		: :
	Total	35	31	88	600	65	255	17 4	43 28	43	35	23	27.	414	376	38		25	86			65	13	
	WESTFIELD.																							
10	10 Westfield— Males Females	318	17	23	200	27	18	212	28 17 21 31	16	2,23	414	51 51	328				33.55	88			42 40		
	Total	49	36	47	44	51	45	37 4	49 48	88	47	65	48	604	221	53		581	157				=	

,												
Number of children who are deaf-mutes,	-					1		1		1		
Number of children whose maile parent or guardian is not a citizen.										000		2
Number of children unvac-			4		8	24	10	14	77	143	37	71
Number of children under 15 years of age employed in factories, mines or stores.									HH	2		
Number of children over 10 years of age unable to read.		: :	1				::	Ti	H 4	12	12	60
Number of children attend- ing no school during the year.		13.7	20				1	1	65	151	46 36	82
Number of children attend- ing private schools.		41	5				63 69	5	36	81	70	159
Decrease.												
Increase.			00			17		29				T
Total number of children be- tween 5 and 18 years of age in 1891,			57			48		250				
Total number of children be- tween 5 and 18 years of age.		39	09		87.88 84.88	62	135	279	262	573	292	109
Number of children between 17 and 18 years of age.		61 00	T.C		60.63	52	12	26	10	28	31	26
Number of children between 16 and 17 years of age.		1	2		. 60	60	13	25	18	45	23	44
Number of children between 15 and 16 years of age.		H	52		60 63	150	133	25	15	42	25	51
Number of children between 14 and 15 years of age,		m ¢1	60			C3	12	19	21 28	49	23	54
Number of children between 13 and 14 years of age.		pred :	-		00.00	9	32	18	255	53	342	55
Number of children between 12 and 13 years of age.		41.00	7		6161	4	14	23	262	48	296	55
Number of children between		2	2		6161	4	00 TO	13	220	42	222	43
Number of children between 10 and 11 years of age,		61.00	5		4.03	9	41 %	22	15	39	22.22	20
Number of children between 9 and 10 years of age,		ಣ	69		22	4	13	22	18	177	212	46
Number of children between 8 and 9 years of age.		12	9		П 4	5	00 00	16	34	52	23.20	43
Number of children between 7 and 8 years of age.		65 10	00		64.65	5	71	24	202	44	18	37
Number of children between 6 and 7 years of age.		. 61	2		থ ক	œ	15	24	15 26	41	12	29
Number of children between 5 and 6 years of age.		೧೦ ೯೦	9		14	22	12	20	24	49	23	38
COUNTIES, TOWNSHIPS AND DISTRICTS,	Union-Con.	Locust Grove— Males Females	Total	FANWOOD.	Willow Grove— Males Females	Total	Scotch Plains— Males Females	Total.	Plainfield—1st Ward— Males Females.	Total	2d Ward— Males. Females.	Total
Number of district.		15			11		14		12		12	

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28 18 21 11	9 29	44 27	92 61	6 92 8 91	183		ro eo	1 00	63.63	2	ינט ינט	01		30 16 32 22	62 38
16	39 49	29 4	65 9	5 126 7 118	2 244		64 ;	61	14	2	গ্ৰ	7		19 3	44 6
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29	46	44 44 cc cc	98	113	227		4	4,		0.1	10 10	10		222	42
15	37	43	06	108	208		6160	120	m 120	00	60 44	-1		20	41
127	792	12 33	67	986	163		4.61	1 9		16	-1 00	01		218	49
	24														
152	27	38	78	92	192		60 60	9	- 63	8	4.01	9		283	169
						NEW PROVIDENCE.			1				F.		
				1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ROVII					v Providence— MalesFemales	Total	SUMMIT		
Vard Males Females	Total.	Ward— Males Females	Total.	infield— Males Females	Total.	V PI	ville— Males Females	Total	on— Males Females	Total.	New Providence Males Females	[otal	SU	nmit— Males Females	Total
Ward Males Females.	7	4th Ward— Males Females.	1	Plainfield— Males Females	-	NEV	Feltville— Males Females.		on- Male Fema	7	v Pro Male Fems	1		Summit— Males. Femal	7
12 3d V		4th		Pla			Felt		Sol		Ne			San	
12		12		12			16		17		18			19	

deaf-mutes.	i	::	1 :	::	1 :	::	1 :	::	:	::	1 8
not a citizen.  Number of children who are!			:				:				2
Number of children whose male parent or guardian is											
Number of children unvaccinated.		25	40	811	19	35	7.1	17	34	31	63
Number of children under 15 years of age employed in factories, mines or stores.						1	1				
Number of children over 10 years of age unable to read.		::		: :						<b>←</b> :	-
Number of children attend- ing no school during the year.		13	24	4.10	9	19	38	4.00	7	21 61 82 82	56
Number of children attend- ing private schools.			2			==	22			-1 50	10
Decrease.									6.		
Increase.			-		-		-				OC.
Total number of children be- tween 5 and 18 years of age in 1891.			166		47		185		89		238
Total number of children be- tween 5 and 18 years of age,		73	167	21.21	48	91	186	40	80	109	246
Number of children between 17 and 18 years of age.	***************************************	4.4	00	60 60	9	611	200	10.01	-1	10	18
Number of children between 16 and 17 years of age.		oc 44	12		103	4.00	12	- 23	4	10	133
Number of children between 15 and 16 years of age.		10	14	:01	c1	111	17		4	111	17
Number of children between 14 and 15 years of age.		00 4	12	40	9	10	17	4.4	00	10	233
Number of children between 13 and 14 years of age.		27 23	10	4-	5	9	12	-113	6	20.00	=
Number of children between 12 and 13 years of age.		9 7	12	61 61	4	10	16	470	6	Ξ ∞	13
Number of children between Il and 12 years of age.		12 %	20	61 61	4	9 9	12	410	6	20 -1	15
Number of children between 10 and 11 years of age.		00 40	1	67	24	00 00	=	0000	9	45	16
Number of children between 9 and 10 years of age.		\$ 00	14	6161	4	e0 00	11	1 5	9	24	81
Number of children between 8 and 9 years of age.		69	15	63 -1	60	111	20	10.01	7	1.0 da	21
Number of children between 7 and 8 years of age.		13	18	01	60	ac ru	13	ব্য ৫১	9	133	21
Number of children between 6 and 7 years of age.		ರಾರಾ	10	6161	4	11	15	61 60	7.0	00	18
Number of children between 5 and 6 years of age.		94	10	- 61	00	ಬ ಬ	10			111	20
COUNTIES, TOWNSHIPS	Union-Con.	East Summit— Males Females.	Total	SPRINGFIELD, Branch Mills— Males Females	Total	Springfield— Males Females	Total	Unionville— Males Females	Total	North Roselle Males Females	Total
Number of district.		8		12		63		23		25.1	

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00 00	9	61.4	9	00	4		14	35	441	832		00	80	Ì
60 63	9	1-00	10	70.64	1.0		25	52	469	914	60 69	19	90	Ì
-101-	12	ಣ	60	63 69	2		21	40	424	803	51	67	62	
40	120	410	6	910	11		18	45	452	968	- 67	63	20.00	
27 Connecticut Farms— Males Females	Total	28 Lyons Furms— Males Females	Total	m – Males Females	Total	Summary.	den Males Females	Total	Elizabeth— Males Females	Total	rk— Males Fenales	Total	nway Males Females	1
Conn		Lyon		29 Salem— Male Fem			Linden— Males Fema		Eliza		Clark— Mab Fem		Rahway- Male Fema	
23		67		29										

						•					
Number of children who are deaf-mutes,											
Number of children whose male parent or guardian is not a citizen.			13		1				124		18
Number of children unvac-		35	65	4 4	98	252	38	338	658	35	65
Number of children under 15 years of age employed in factories, mines or stores.								217.8	29		
Number of children over 10 years of age unable to read.								80 00	26	H .	-
Number of children attend- ing no school during the year.		38	86	76 101	177	1	1	304	619	21.10	7
Number of children attend- ing private schools.		10	25	29	63	63.00	rO.	299	616		
Decrease,									153		14
Increase.			38		56		43			: :	
Total number of children be- tween 5 and 18 years of age in 1891,			376		809		298		2857		247
Total number of children be- tween 5 and 18 years of age.		204	414	297	664	163 178	341	1348 1356	5704	31 11	233
Number of children between 17 and 18 years of age.		10	27	27	53	15	31	100	191	910	Ξ
Number of children between 16 and 17 years of age,		9	133	25	72	119	803	108	216	65 00	
Number of children between 15 and 16 years of age.		16	35	28 25	52	16	30	95	183	F- 01	6
Number of children between 14 and 15 years of age.		19	3 43	18	41	œ e5	21	126	244	5 12 6 11	657
Number of children between 13 and 14 years of age.		11	28	31 31	49	55.55	26	105	3 212		11
Number of children between 12 and 13 years of age,		802	7	32 32 24 24	92	116	7 27	115	9 239	15 20	157
Number of children between It and it years of age,			17	18	39	3 10	3 17	88 111	8 199	0.8	55
Number of children between 10 and 11 years of age.		13	25	300	202	15 18	288	106	2.28	121	26 18
Number of children between 9 and 10 years of age.		25	42	30	54		26	102	202		
Number of children between 8 and 9 years of age.		15	32	23	50	9	21	114	2:27	901	16
Number of children between 7 and 8 years of age.		15	33	27	55	2.03	29	108	208	94	22
Number of children between 6 and 7 years of age.		13	31	212	38	13	1 85	77	163	15	25
Number of children between 5 and 6 years of age.		19	35	34	55	91	25	952	192	200	15
COUNTIES, TOWNSHIPS AND DISTRICTS.	Union-Con.	Cranford— Males Females	Total	Westfield— Males Females.	Total	Fanwood— Males Females	Total	PlaInfield— Males Females	Total	New Providence— Males Females	Total
Number of district.						-					

			:	-	1		00 00	9
	21	44			00			455
86	1.19	44	8	70.	152		1194	2414
ু হ লা	9	7	-				132	224
	107	: :			:		62	105
121	218	22.53	47	74	132		2304	4740
131	289	111	22	17	42		1893	3830
								344
	76		67		12			344
	740		232		109			18174
426 390	816	115	234	306	613		9263	18518
<b>=</b> 8	73	514	56	21	38		656	1372
34	64	2000	14	30	26		657	1353
88	52	- 00 - 00	19	22	45		641	1298
38	74	14	553	30	57		727	1382
22 %	54	10	17	17	88		640	1314
23 53	99	12.8	20	24	55		756	1515
25.55	89	00 00	16	8189.	7.4		620	12721
3.50	62	30 1/3	13	16	47		740	1504
3.5	65	10	15	119	46		749	1480 1504 1272 1515 1314 1382 1298 1353
30	57	13	23	18	44		762	1491
25.	59	2	16	18	20		827 772	1599
88	69	13	19	22.2	43		699	1382
88	69	9	13	\$9.8E	47		789	1556
Summit— Males. Femules.	Total	Springfield— Males. Females.	Total	Union— Males Females	Total	County Summary.	MalesFemales	Total

### WARREN COUNTY SCHOOL CENSUS, BY DISTRICTS.

Number of children who are deaf-mutes,											
Number of children whose male parent or guardian is not a citizen,											
Number of children unvaccinated.		18	41	29 28	57	330	69			63	61
Number of children under 15 years of age employed in factories, mines or stores,											
Number of children over 10 years of age unable to read,			27			-	-				
Number of children attending no school during the year.		ıc.	5	8 21	20	10	19	12	20		
Number of children attend- ing private schools,		61	63							67	2
Decrease.			10				7				90
Increase.					00				00		
Total number of children be- tween 5 and 18 years of age in 1891,			85		115		200		99		533
Total number of children be- tween 5 and 18 years of age.		35	75	688	118	36.	78	340	T.	23.83	45
Number of children between 17 and 18 years of age.		63 60	2	10.44	6	10.4	6	- io	9	es ==	7"
Number of children between 16 and 17 years of age.		4 :	4	. 60	63		4	401	9	11 00	4
Number of children between 15 and 16 years of age,		රෙ රෙ	9	60 64	133	614	9	60 44	7	.64	22
Number of children between 14 and 15 years of age.		9 4	10	10	14	40	2	60 60	9	4 :	4
Number of children between 13 and 14 years of age.		1 2	9	0110	7	65.44	7	61 61	4	0100	2
Number of children between it and is years of age.		22	9	10 00	000		4	67	63	-	
Number of children between		60 60	9		6	60 00	9	610	000		2
Number of children between to and il years of age.		4.01	9	1-00	10	01.00	5	- 60	4	1	-
Number of children between 9 and 10 years of age.		8001	20	H	9	= 00	4	67	2	23.63	5
Number of children between E and 9 years of age.		3	4	41.00	12	1501	12	4.00	7	401	9
Number of children between 7 and 8 years of age,		ক ক	20	10	12	- 69	4	63.00	22	:00	0.5
Number of children between 6 and 7 years of age.		9	10	9 10	14	50	or or	12.01	6	64.60	22
Number of children between 5 and 6 years of age,		67	67	1.67	6	9=	7	7	00	62	60
COUNTIES, TOWNSHIPS AND DISTRICTS,	WARREN.	Finesville— Males Females	Total	Hughesville— Males Females	Total	Samenterville— Males Females.	Total	Springtown— Males 4 Females	Total	GREENWICH. Kennedysville— Males. Females.	Total
Number of district.		1		2 1		33		41		50	

		- 1	-			-	-					
- 53												
	C1	32	69	88	40	38.	29	35	63	34	09	15
										61	61	
	1	:-		6:1	ъ	:::						1 1
1				6	93	133	27.7			24	41	
1	1					ī	-	10	23	3	4	N N
	13		17		1				C4			4
							13				12	
	46		153		47		103		140		138	8
14	333	69	136	25	46	55	116	81	138	65	150	15
6160	5	oc oc	16	6169	4	L= 44	11	4 9	10	12	17	21   21
707	60	981	oc	1 2 1	60	24	6	981	œ	F- 00	10	31   31
60.64	10	10.00	00	4 :	4	9	=	1001	1-	- in in	10	
21.12	1-	00 00	14		21	701	12	2-10	12	4.01	9	-
		23	19	. 61	67	10 00	2	1010	12	-10	00	es :   es
=+ eo	4	00 00	12	4.00	-7	3 10	3 10	00 00	13	0.4	7 13	21 :   21 12 (2) 4
===		99	12 14	614	9	69.4	1 0	20 80	9 11	F- 44		
- 63	167	0100	1 2		67	-dr 00	12	20 00		co 44	7 11	3 = 12
		9 9		61 00	10	83.2			11	1-1		
-		9 9	12	C1 60	r.s	T- co	10	10	21	5050	14	4 4
1		m <b>©</b>	6	60	ಣ	22	9	co 44	-1	10.00	11	21 80 12
		9 9	15	eo	4	-1-1	14	1- 01	6	10	17	া া
21	00	F 73	4	1	=	4	4	4.4	90	13	19	c) 23 4
				LOPATCONG. wn— ss.								
6 Still Valley— Males Females	Total	7 Stewartsville— Males Females	Total	LOPATCO Rales Females	Total.	9 Lopatrong— Males Females	Total.	10 Firth's— MalesFemales	Total.	Furnace— Males Females	Total.	11 Marble Hill— Males Females
				~		-		Ĭ		101°£		-

Number of children who are deaf-mutes.						1	-			1	
Number of children whose male parent or guardian is not a citizen.											
Number of children unvaccinated,		17	17	120	245	151	314	184	380	152	268
Number of children under 15 years of age employed in factories, mines or stores.		¢1	23	e = 0	4	21	00	10 00	00	7	24
Number of children over 10 years of age unable to read.					1						
Number of children attend- ing no school during the year.				50	96	87	192	107	202	711	123
Number of children attend- ing private schools.		H-01	3	13	28	55.50	131	818	52	63	123
Decrease,											
Increase,			70	1							
Total number of children be- tween 5 and 18 years of age in 1891.			69								
Total number of children be- tween 5 and 18 years of age.		333	74	235	511	333	699	388 399	787	254	480
Number of children between I7 and 18 years of age.		61	67	18	37	33	59	35	62	21	33
Number of children between 16 and 17 years of age.		4.4	90	15	32	15	39	30	59	18	38
Number of children between 15 and 16 years of age.		61-1	3	17	39	28	57	222	51	17	33
Number of children between 14 and 15 years of age.		co	4	19	47	23	58	36	67	21	35
Number of children between 13 and 14 years of age,		52	5	202	45	25	50	25	41	14	30
Number of children between 12 and 13 years of age.		60 01	5	17	34	202	40	339	61	20	41
Number of children between Il and I2 years of age.		44	90	19	34	24.88	52	33	62	15	38
Number of children between 10 and 11 years of age.		40	1	17 27	44	34	26	343	77	19	37
Number of children between 9 and 10 years of age.		4	5	15	37	29	46	31	09	119	34
Number of children between 8 and 9 years of age.		1-61	6	19	42	3 63	54	33	73	20	49
Number of children between 7 and 8 years of age.		63.00	5	15 30	45	28	49	35	56	21	35
Number of children between 6 and 7 years of age.		63 10	10	19	38	30	19	332	71	21	36
Number of children between 5 and 6 years of age.		4.01	9	15	40	288	52	23.3	47	138	41
COUNTIES, TOWNSHIPS AND DISTRICTS.	Warren-Con.	Delaware Park— Males Females	Total	Phillipshurg—1st Ward— Males Females	Total	2d Ward— Males Females	Total	3d Ward— Males Females	Total	th Ward— Males Females	Total,
Number of district,		67		2		2		12		12	

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600	1207	177	133	2181	47	23.23	52	23	40	80 24 30 30	99	80 50 50 10	Ì
12	17					1 1							Ī
un ∞	1	80 SO						H2		::		7	1
315	613												
162	334							F	1				
	142		11		11		2		3		63		
					:								
	2589		45		62		58		56		75		
1210 1237	2447	21.	34	ଞ୍ଜ	51	60 03 60 03	56	28	51	4.8	7.5	0 <del>4</del> 88	
108	191		1	61	C1	ca =	3	HO	60	4.01	9	101	
86.2	168	6164	4	4,	4	€ ==	4	60 01	53	4	4,	1	
91	180			61-1	60	21	3	6.0	60	H 60	4	2-60	
901	207	6161	4	1.2	00	4160	7	00 00	5	. 67	63	60 4	
86	163	60	60	60 61	5	64.00	5	8161	4	60 10	α¢	4-	
98	176	4-1	3 5	4.00	7	64 00	2	61-1	8	901	00	୧୯ ୧୩	
91	186	12	100	60 64	5 4		9 2	70 T	60	co co	5		
101	214	27=	- FE	6160	120	13	9	67	5		9	ଚାଚା	
98	177		99					₩-		4-1	5	9 1	
104	218			କଷ	3		4	00	0	ক ক	00	ଧର	
100	185	61-	60	. –	1	61 61	항	:61	63	ಣ ಣ	9	63 10	
93	196	6161	4	40	7	==	\$1	21	60	4	44	e =	
87	186	-	-		23	€0 —	4	1010	4	¢1 4	9	61.61	
12  Phillipsburg— Males. Females.	Total	HARMONY.  13 Buttonwood—  Males— Fennales.	Total	14 Lower Harmony— Males Females	Total	15 Upper Harmony— Males. Females.	Total	16 Pleasant Grove— Males Females	Total	17 Roxbury— Males. Females.	Total	18 Montana— Males— Females—	

### SCHOOL CENSUS.

Number of children who are deaf-mutes,												
Number of children whose male parent or guardian is not a citizen,												
Number of children unvac-		14	333		22.22	42	504	7.1	13	25	82	41
Number of children under 15 years of age employed in factories, mines or stores.												
Number of children over 10 years of age unable to read.												
Number of children attending no school during the year.		6 57	=		60 10	00					63 44	9
Number of children attend- ing private schools,		20	37									
Decrease.			e1			00		4				
Increase.										7		-
Total number of children be- tween 5 and 18 years of age in 1891.1			33			58		95		94		47
Total number of children be- tween 5 and 18 years of age.		16	37		22.23	50	17-4	91	24	20	23.23	48
Number of children between 17 and 18 years of age.			51		614	9	4, 23	2	-	-	61 00	5
Number of children between 16 and 17 years of age.		12	60		ଷଷ	4	60.00	6	1001	1		101
Number of children between 15 and 16 years of age.		-	1		4-	5	eo = -	4		4	81=	
Number of children between 14 and 15 years of age.		- 67	8		6.4	67	100	90	- 63	61	60 10	00
Number of children between 13 and 14 years of age.						7						1 60
Number of children between 12 and 13 years of age.		61-	60		.61	2	£~00	10	6161	4	60 :	60
Number of children between Il and 12 years of age.		67	÷1		60 61	5		2	00	60		
Number of children between 10 and 11 years of age.		101	60		∞ ⊷	4	60 60	9	6161	41	60 61	53
Number of children between g and 10 years of age,		ଜାନା	4		67 =	3	49	10	4.9	10	61 60	5
Number of children between 8 and 9 years of age.		tond	-		ಣ=	4	60 10	30	.00	60	6161	4
Number of children between 7 and 8 years of age.		- 61	60			67	10 co	00	eo <del></del>	4	1	
Number of children between 6 and 7 years of age.		00	63		- 80	4	6.3	6	==	63	.21	C.2
Number of children between 5 and 6 years of age.		eo e1	70		61	63	ে ক	9	60 60	9	10	9
COUNTLES, TOWNSHIPS AND DISTRICTS,	Warren-Con.	Pleasant Hollow— Males. Females.	Total.	FRANKLIN.	New Village— Males Females	Total	21 Broadway— Males Females	Total	Hicks— Males Females	Total	Good Springs— Males Females	Total
Number of district.		19			8		21		22		23	

77	24 Franklin – Males. Females.	60.03		7-		900 9000	H 4	2003		- co -	:81		_01.4	55.53			-				147		: :	
	Total	10	+	10	9	53	120	10	c1	77	S.I.	1 00	9	48	53		5				21.		:	
25	25 Asbury— Males Pemales.	তে ক	4	21-1	61.4	গৈ ক	60.00	C3 C3	44.01	1 6	sc 44	1 6	चर्ग देश	25				#31	60 63		<del>~</del>			
	Total	10	4	1 00	9	9	5	4	9	F-	2	10	9	75	7.4 44	1		60	5		23			
93	WASHINGTON. 26 Pleasant Valley— Males Females	€0 →	15 63	\$3			c1	2001	67	3	6101	60 60		30					9		8,82		: :	
	Total	4	5	23	9		100	5 2	67	4	4.	9	4	188	47			-	12		41	100		
27	27 Brass Castle— Males. Females.	- 83	-61	SH	44 m	12		64.51	15.02	19	67.60	4.31	4.31	200					4.01	: :	17.			
	Total	6.0	60	1 00	120	00	C1	4	1-	2-0	5	9	9	54	26		03	1:	9		24			
88	28 Fairmount— Maics Pemates	ec	.00	8 10	ਧ ਚ	60 64	60 4	01 4s	-52	10.4	41.00	20.50	\$1 ₹	22					411				- :	
	Total	771	00	90	ac .	2	-1	8 8	\$1 21	1~	I.e	9	9	77	74	00	  -  -		25				-	
R	29 Jackson Valley— Males————————————————————————————————————	4 :	co	ۍ. ن	4 :		0101	e = = = = = = = = = = = = = = = = = = =		9 -			61 61	225							24			
	Total	4	4	20	4	П	77	77	9	2	7	1	4	46	46						40			
30	Males	60	C1 4r	100	20 00	60 to 1				\$1.51	4.00	60 100	89	1 1					- !!!	1				
	Total	63	9	13	9	<u>∞</u>	00	11 7	7	4	2	30	14 1	102	116	_	14	-!		1	53			

Number of children who are deaf-mutes,		1	1				-	-				
Number of children whose male parent or guardian is not a citizen,						29		53				
Number of children unvac-		264	488		108	214	33 46	7.9	31	43	8	19
Number of children under 15 years of age employed in factories, mines or stores.		15	00									
Number of children over 10 years of age unable to read.		21-12	60		60 61	5				1 00		2
Number of children attend- ing no school during the year.		94	167		688	132	22	9	44		61	64
Number of children attend- ing private schools.		91.0	00									
Decrease.						9				9		
Increase.			28									000
Total number of children be- tween 5 and 18 years of age in 1891.			764			490		211		69		43
Total number of children be- tween 5 and 18 years of age.		391	792		240 244	484	98	210	41	63	20	46
Number of children between I7 and 18 years of age.		25.8	55		16	37	10	15		4	9	9
Number of children between 16 and 17 years of age.		24	20		16	33	20 00	1	6161	4		0.3
Number of children between 15 and 16 years of age.		2,8	20		19	34	Ø2 00	17	63	1 61	w 4	7
Number of children between 14 and 15 years of age.		52.55	19		13	32	212	17	4,00	1	p=4	
Number of children between 13 and 14 years of age.		19	4.1		17	32	102	12		4	4	100
Number of children between 12 and 13 years of age.		25.2	53		16	29	11 7	18	eo ==	4	175	
Number of children between		35	99		25	35	==	22	es <del>⊢</del>	4	<b>₩</b> 69	5 4
Number of children between 10 and 11 years of age.		35	65		222	46	0.00	17	C 60	6	4.4	
Number of children between 9 and 10 years of age,		33 53	- 59		12 25	37	10	15	ro .	5	হা হা	4
Number of children between 8 and 9 years of age.		37	78		20	39	122	17	65.03	5	- 24	60
Number of children between 7 and 8 years of age.		37	19		12	28	5	12	5	2		2
Number of children between 6 and 7 years of age.		39	80		31	59	10	17	- 63	4		61
Number of children between 5 and 6 years of age.		38	64		15	43	125	17	00 00	9	- 67	3
COUNTIES, TOWNSHIPS AND DISTRICTS,	Warren-Con.	Vashington Borough— Males Females	Total	OXFORD.	Oxford Furnace— Males Females	Total	ittengerville— Males Females.	Total	Jittle York— Males Females.	Total	35 Mount Pleasant— Males Females	Total
		31 W			32 0		33 Fi		34 L	_	2	_

36/Oxford Church— Males Females	64.00	-23	C1		014	शन	4	60 60	19 07	03 00	1 1	23					014			16	-	
Total	io.	131	103	27	9	100	14	19	100	12	120	1 50		184	61	63	9	i i		30		1 !
87 Bridgeville— Males.— Females.—	1	- 7	01.61		7	4.	C1 :	100		67	C3 ;	= 22					चा न			0.0		
Total	-	\$	4	27		4	[ 51	60	-	27	61	3 31		1 %	7		90			14		
38 Sarepta— Males Females	<del>.</del> т	. 73	107	H 00	ī	\$1 rb	1001	401	- 57	61-1	: 10	55 TO 25 TO	Po wil				61 10			24		: :
Total	10	120	60	4		1	7	9	L 63	100	100	8 61		59	61		7			51	-	
39 Butzville— Males Females	හෙ හ	භ භ	4 H	€0 →	64.00	78	2.1	4.01	prof.	n 0	61.10	3.55					-			£1		
Total.	9	9	5	4	2	9	5	9	-	<u> </u> ==	12-	3 71		74	60		1			27	C3	
40 Pace's— Males Females	H 4	.21	¢1 H		7	101	:61	9 1	-	==	¢1 :	2 17					.67	:67		11		: :
Total.	5	C3	00	-	¢1	ero .	2	1	==	61	01	234		47	13		2	22		25		
41 Belvidere— Males Females	15 17	19	18	21	17 77	8 11 8	13 17 22 13	15	18	17 1	14 16 15 13	215	10-1			20	49		೯೧	132		
Total	350	100	34	39	31	22	35 30	37	14	36	29 29	426	9 426	9		44	95		00	270		:
MANSFIELD. 42 Kausville— Males— Females.	Ha		60	.00	60 ←	4.00	গ গ			90 m	4	83.83	0110				4			13		
Total	00	01	00	1 80	14	1	4	0.1	1 03	9	180	4					4					

Number of district.

50	HU		•	ENS	000	э.					
Number of children who are deaf-mutes,						: :					1 44
Number of children whose male parent or guardian is not a citizen,											
Number of children unvac-			51	99	12	12	27	88	48	155	40
Number of children under 15 years of age employed in factories, mines or stores.					П					: :	
Number of children over 10 years of age unable to read,							i				
Number of children attend- ing no school during the year.		15	22			m 01	63	463	9	IO prof	9
Number of children attend- ing private schools,					1					1	
Decrease,					hand						5
Increase.							1		1		
Total number of children be- tween 5 and 18 years of age in 1891.			980		51		34		51		99
Total number of children be- tween 5 and 18 years of age.		388	08	83 57	50	16	35	32	58	183	51
Number of children between 17 and 18 years of age.		6110	1-	61 :	121		63		5.3	. 4-	150
Number of children between 16 and 17 years of age.		61 61	4	03.00	2	¢1 :	C1	2.2	100	70	2
Number of children between 15 and 16 years of age.		61 %	00	21	c1	4	4	C3 :	22	- 3	4
Number of children between 14 and 15 years of age.		10 00	00	1.0	9	- 60	4	4	7	∞	-
Number of children between 13 and 14 years of age.			6.1	61.61	4	20	2	D-M	000	-12	000
Number of children between 12 and 13 years of age.		4	TO.	61	C.1	:23	C3	8181	14	70	2
Number of children between il and il years of age.		C1	ಣ	1 9	100			60 61	5	==	C1-
Number of children between 10 and 11 years of age.	-	63.60	20	H 60	4	.63	C1	60.41	1-		
Number of children between # and 10 years of age.		10 00	90	₩ ¢1	80	: 00	00		12	61 61	7
Number of children between 8 and 9 years of age.		44	00	00 00	9	60 -	4	C1 L2	1	200	1-
Number of children between 7 and 8 years of age.		4.01	9	- 00	4	67	60	ಬ ಬ	9		-
Number of children between 6 and 7 years of age.		4 9	10	0101	4	64	63	60 64	22	(2 (2)	120
Number of children between 5 and 6 years of age.		4.01	9	1	1	: \$1	12	. 60	60	7	-
			:		:		1		:		-
Air .											
NTLES, TOWNSH AND DISTRICTS	Jon.										
TRI	9-1										
T, %, T	Warren-Con.	1	1		1		1				J
ND	Wa	t Murray- Males Females	Total.	ss	Total	ert's— Males Females.	Total	kport— Males Females.	Total	tystown- Males Females.	Total
COUNTIES, TOWNSHIPS AND DISTRICTS.		t Mal		nderson— Males Females		igbert's— Males Female		Rockport— Males Female		Beatystown- Males Females	
5		Port		Auc		Egr		Roc		Bea	
	6										

deaf-mutes,		::1	:		::1	:	::1		::1	:	: : 1	:
Number of children who are			61			-				:		
Number of children whose male parent or guardian is not a citizen.								-				
Number of children unvac- cinated,		200	41		24	24	16	39	16	25	2	12
Number of children under 15 years of age employed in factories, mines or stores.								T				
Number of children over 10 years of age unable to read.										:		
Number of children attending no school during the year.					00 00	11	1 3	4	130	90	61	2
Number of children attend- ing private schools.		900	14.		1	=		61				
Decrease,						13		60		2		2
Increase.			9								!_!	
Total number of children be- tween 5 and 18 years of age in 1891,			46			70		72		31		33
Total number of children be- tween 5 and 18 years of age.		32	26		30	57	35	69	17	26	13	26
Number of children between 17 and 18 years of age.			63		12	80	£0 :	-52	173	00	60	60
Number of children between 16 and 17 years of age.		7	П		co	4	1001	10		61	:00	8
Number of children between 15 and 16 years of age.		63	63		00	4	6169	5	13	4		
Number of children between 14 and 15 years of age.		8 7	10			64	63 10	1-	61	63	61-1	50
Number of children between 13 and 14 years of age.		61	63		H 44	0	-100	4"		:	.00	60
Number of children between 12 and 13 years of age,		60	60		00	60	H 64	60	60 64	52	61	2
Number of children between Il and 12 years of age.		00 00	9		- 00	4	ক্য ক্য	80	1	-	1	F
Number of children between 10 and 11 years of age.		6001	20		6161	4	6110	7		63	6161	4
Number of children between 9 and 10 years of age.		12.0	60		6164	4	∞ ∺	4	1	1	1	F
Number of children between 8 and 9 years of age.		C4 4	9		03.63	20	52	2			-	F
Number of children between 7 and 8 years of age.		14	20		100	4		23			67	C4
Number of children between 6 and 7 years of age.		co co	9		4.0	9	co 44	2	6161	44	1	T
Number of children between 5 and 6 years of age.		60 61	2		10-4	6	121	60	67	63	61	64
COUNTIES, TOWNSHIPS AND DISTRICTS.	Warren-Con.	ıker Settlement— Males Females.	Total	FRELINGHUYSEN.	ırg	Total	0—	Total		Total	1—	Total
COUNT	W	Quaker Settlement Males Females	To	FREI	Johnsonburg— Males Females	To	Marksboro— Males Females	To	Ebenezer— Males Females	To	Southtown— Males Females	To
Number of district.		57			28		59		19		625	

				:	<u> </u>				-1	ı	
						101					
222	43	88 89	61 22 21 21	46	16	38	88	40	18	33	
			12	61							
4.0	10		12	24	2	13			es es	6	
			4			10				9	9
	60			4				2			
	40		79	51		67		46		56	45
22	43	06 764	23 22	55	88	57	252	48	88	20	200
:67	63	757	m mc1	5	77	60	12	80	100	41	61 🛏 \mid 80
63	100	co 4	F 8007	5	H 69	44	ে	63	9	1	7 7
-67 -1	00	ଶଶ	4 400	120	60 44	1	. 00	60	212	10	4 4
4.01	9	999	9 87	100		4	63	63	7	1	8 8
10 1	100	60.60	9 11	167	8181	4	es —	4	61 ==	80	63   63
123	61	কক	00 41	4	कम	5	90	00	60 64	2	8   8
	2	. 2	c1 = c1 ==	60	6.1 10	1	භ <b>වේ</b>	5	60 −4	4	C4 H   C0
	2	7.7	00 60	5	01-	3	C1 41	9	6161	4	4.10   00
-12	60	- F	61 61	2	च च	8	61-	60	82 ==	4	900 0
क न	4	4.00	25	3	F	1	-4	5	84 64	4	60 60
6161	4	10 A	0 99	12	6161	44	63 69	2			901 4
- 22	4	51	m ⊢01	60	60	8	6164	4	61.63	4	6100
C-3 00	10	61.00	10	1	ଷଷ	4	ಣ	8	-61	60	∞ <del></del> 4
63/Howard— Males Females.	Total	HOPE.  Malee  Females.	Total.  Total.  65 Hoaglands— Males Females.		66 Free Union— Males Females	Total	68 Hazen— Males Females	Total	67/Townsbury— Males Females	Total	69 Mount Hermon— Males Females.  Total
63		64	65		99		89		67		69

WARREN COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued

Number of children who are deaf-mutes,	_				:::					1		
Yumber of children whose male parent or guardian is not a citizen.												
Number of children unvac-			16	24	220	41			20	41	47	89
Number of children under 15 years of age employed in factories, mines or stores.					.00	60						Ī
Number of children over 10 years of age unable to read.				İ	F	=				103		
Number of children attend- ing no school during the year.							20.00	30	4.01	9	4.00	12
Number of children attend- ing private schools.							1	1	1	1	00 00	16
Decrease.				1		I				C-3		9
Increase.		-		i i		İ		3		İ		
Total number of children be- tween 5 and 18 years of age in 1891,				38		43		36		45		131
Total number of children be- tween 5 and 18 years of age.			17	29	22	42	172	39	22.23	43	57	125
Number of children between 17 and 18 years of age.				Ī	H 64	60	63	- m	-	1-	C1 4r	9
Number of children between 16 and 17 years of age.			67	60	27	00	63 63	4	6.1	123	63.60	10
Number of children between 15 and 16 years of age,			63	23		2	- C1	3	61 51	4	903	00
Number of children between 14 and 15 years of age.			್ ಣ ಣ	9	64.53	4	HSI	3	€1 <del>—</del>	3	4.00	12
Number of children between 13 and 14 years of age.			4	4	10 03	5		6.3	6161	4	00 00	16
Number of children between it and is years of age.			7	-	63 69	15	H 63	8	-41	4	L-00	15
Number of children between Il and 12 years of age.				-		2	co	4	4.01	9	P-10	12
Number of children between 10 and 11 years of age.			- :	-	2.1	9		62	- 67	2	-100	15
Number of children between 9 and 10 years of age.			1.2	3			67 ==	8	63 ==	8	- 3	4
Number of children between 8 and 9 years of age.			-	1	m 67	60	60	3	- 67	60	3	13
Number of children between 7 and 8 years of age.				22	co	4	61-	60	61	2	61 60	5
Number of children between 6 and 7 years of age.			21-12	60	1	1	61 ==	63	10 00	80	L 4	140
Number of children between 5 and 6 years of age.			1	-	6161	4	67 =	63	-		410	6
COUNTIES, TOWNSHIPS AND DISTRICTS.	Warren-Con.	BLAIRSTOWN.	MalesFemales	Total	nterville— Males Fenales	Total	arama— Males Females	Total	Union Brick— Males Feniales.	Total	irstown— Males Females	Total
COU			Paul		Cer		Ka		Cn		Bla	
Number of district.			0.9		70		71		7.5		73	

74	74 Walnut Valley— Males— Females.	- co	মন	61 60	.00		6161	6121	5 3 1		- 22	€0 ==		29				014	-	188		
	Total.	4	60	10	100	2	4	44	6 4	"	C1	4		47	52		120	6		47	100	
75	75 Mount Vernon— Remules	7.57		1	o1 ←	ಣ	.00		5.		C1 4r	- : :		20				- 1		20 20 20		
	Total	50	61	-	1 00	60	60	-	21		9			22	25	63		=		56		
76	76 Jacksonburg— Mates — Fernales	₹ 65	: :	1	3		~ :	6161	8181	pred.		6120	60 60	22				44		27		
	Total	12	eo	-	4	54	00	4	4	1	67	44	9	45	42	ි :		90		42		
77	77 Washington— Mades————————————————————————————————————	60 53 rc	44   TC	63   63	63   00	11 6	7 1904	9 9	:0   0	61 20 170	H 63   60	& -   4	63 ; 64	722 8	20		61	6) 23   4		82 4		
	TADIMETER	,																 				
78 1	78 Hardwick Centre— Males	-	হা হা	60	: :	1	5 = 5		14	23	67		60	17				4		16		
	Total	1	edu .	60	44	-	e2	1 :	52	4	61	=	60	88	45		123	4		32		
79 I	1				0 10	C3 60 11	:			1		6161	4-1 4		1			=======================================				
82 N	TOGAL			N	20 60	9			7 6	N 60	0	÷ -	o e			:				61		
	Females.				1   61	2 2	- 00		1		1 21		14	199	31.		120	4   11		26 7		

### SCHOOL CENSUS.

# WARREN COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

Number of children who are deaf-mutes.		: !				1	-				
Number of children whose male parent or guardian is not a citizen,											
Number of children unvac- cinated,		421	28	90 E	19	888	43	25.55	26	17	26
Number of children under 15 years of age employed in factories, mines or stores.						4	4				
Number of children over 10 years of age unable to read.							-				
Number of children attend- ing no school during the year.				1	1	67	57				
Number of children attend- ing private schools,							1				
Decrease,			9				-				
Іпстевзе.					9				60		
Total number of children be- tween 5 and 18 years of age in 1891,			333		14		47		52		25
Total number of children be- tween 5 and 18 years of age.		15	27	122	30	22.22	46	229	55	17	38
Number of children between I7 and 18 years of age.		12 00	2			HH.	CI	10 03	5	944	1000
Number of children between Is and 17 years of age,			1 1	1	-	2 1 2 3 1	2 4	- C7 ==	3 1	21	63
Number of children between 15 and 16 years of age.		6161	4		<u> </u>		1 00	6161	4.		1 03
Is and 14 years of age.  Number of children between 14 and 15 years of age.		:-	-		c1	101	1 63	: 00	es	- 0	77
Is and is years of age. Number of children between		FD 00	120	:		00 00	9	F 67	(m)	~ ≈	77
Il and 12 years of age.		:-	-	:01	01	51 <del>4</del>	1 9	m m	9	c1	60
10 and 11 years of age.			63	. 63	63	23 :	67	60 63	5	- :	-
9 and 10 years of age, Number of children between		- :	-		0.3	6161	4	40	7	-	-
Number of children between			63	<del></del>	1 =	21	, 80	4. ro	16	C1 ==	1 65
Number of children between 8 and 9 years of age.						63 :	187				
Number of children between 7 and 8 years of age.				. 00	60						
Number of children between 6 and 7 years of age.			67	61	23	භ	9	61 69	5		23
Number of children between 5 and 6 years of age,		1	1	. 00	60	67 =	60	eo :	3		
COUNTIES, TOWNSHIPS AND DISTRICTS,	Warren-Con.	Calno— Males Females.	Total	Brotzmanville— Males Females	Total	KNOWLTON. Water Gap— Males. Penales.	Total	Hainesburgh— Males Females.	Total	Mount Pleasant— Males Females	Total
Number of district,		83		88 H		85 V		86 1		88 N	

89 Walnut Corner— Males Females.	214	w 4		10 ==	. 70	63 63	-22-	17	10.03		_65	6161	333					40			30.8		: :
Total	9	-1		9	170	120	1 9	1 8	7	4	4-	14	64	72		00		13			200		1
90 Columbia— Males Females.	- 67	10 <del>4</del>	ଟାଟା	60	1 9	F 4	2 - 2 - 3	6161	4.00	10 64		.03	37					400		67	22.88		:
Total	60	10	4	4	1	- Co	89	8	1-9	-1	00	61	62	65		60		12		61	59		1
91 Chapel Hill— Males— Females—	63.60	F 67		9 4	: :	4.01	6161	27.7	H 4.	27.	61 69		258					7			170		
Total	20	ಣ	4	10		9	4	65	20	ಣ	2	<u>                                     </u>	52	25	61			1-			37	1	
92 Delaware – Males. Females.	=81	614	- 23		13.6	= :	-67	11 2 9	60 10	00 CN	7		34.				1	84 :	eo :		151		
Total	60	9	4	77	00	1	60	00	80	20	63	63	29	57	63		1	63	1 :		29		
Summary.																							
Pohatcong— Males Females.	680	10	600	16	10	14	9 11 20 9	9 16	17 20	111	G 90	13	172				67	34	H 01		90		
Total	26	38	83	30	17	25	29 20	24	37	24	17	53	345	351		9	2	F9	1 ::		167		
Greenwich— Mates Females	00 00	00 en	10	10	99	\$ 80	101 3 10 10	10	11	-100	~1 00	133	103				60			: :	32.		1 :
Total	10	17	13	19	22	14	20 13	3 16	25	15	15	22	214	252		388	60	63		1	73		-
Lopatcong— Males Females  Total	288 114	22 23	16 21 87	83 33	19 19 40	92 24	21 25 113 27 34 52	2 23 23 23 23 25	21 16 18	17 14 14 14 14 14 14 14 14 14 14 14 14 14	23	27 19 46	302 254 556	583	183		155	30 30		4 4	156 113		-   -

# WARREN COUNTY SCHOOL CENSUS, BY DISTRICTS-Continued.

Number of children who are deaf-mutes,		:01	6.1					1	-	1	1
Number of children whose male parent or guardian is not a citizen.			1		1						
Number of children unvaccinated,		009	1207	183 153	336	110	222	100	158	264	488
Number of children under 15 years of age employed in factories, mines or stores.		12	17					prol	1	21	60
Number of children over 10 years of age unable to read,										1	60
Number of children attend- ing no school during the year,		315 298	613	21	37	811	19	139	43	73	167
Number of children attend- ing private schools,		162	334	17	38	12 11	60			619	oc
Decrease,			142		31		11		12		
Increase,											28
Total number of children be- tween 5 and 18 years of age in 1891,			2589		410		373		339		764
Total number of children be- tween 5 and 18 years of age.		1210	2117	205	379	175	362	177	327	391	792
Number of children between 17 and 18 years of age.	-	83	191	15	29	17	31	19	34	29	55
Number of children between 16 and 17 years of age.		86	168	133	25	14	35	55 4	27	24	20
Number of children between 15 and 16 years of age.		91	180	123		13	25	5 <del>4</del> 4	27	26	50
Number of children between 14 and 15 years of age.		108	207	118	32	13	29	19	29	3 22	67
Number of children between 13 and 14 years of age.		86	163	15	33	15	24	133	21	25	44
Number of children between it and is years of age.		96	176	13	36	12	28	132	25	24.29	53
Number of children between il and il years of age,		91	186	17	27	10	17	112	23	31	99
Number of children between 10 and 11 years of age.		101	214	19	32	15	29	13	24	35	65
Number of children between 9 and 10 years of age,		99	177	23	39	15	36	111	18	33	69
Number of children between 8 and 9 years of age.		104	218	10	23	12	31	20	29	41	78
Number of children between 7 and 8 years of age.		100	185	10	26	155	23	17	31	37.	61
Number of children between 6 and 7 years of age.		93	196	16	27	17	22	7 14	21	39	80
Number of children between 5 and 6 years of age.		99	186	421	26	18	32	12.	18	36	64
COUNTIES, TOWNSHIPS AND DISTRICTS.	Warren-Con.	Phillipshurg— Máles. Females.	Total	Harmony— Males— Females—	Total	Franklin— Males. Females.	Total	Washington— Males Females.	Total	Washington Borough— Males Females.	Total
Number of district.											_

=	-	:											
											ac		
285	502	132	270	76	159	254	477	25 00 25 00 30 00	167	250	165	79	163
		eo :	00	- н	-	16	25						
44	, oc		<u> </u>		-	co 4	2	- ::	-				
100	206	49	95	19	43	498	26	4 %	12	60 10	00	123	35
	7	202	174	-	=	10	27			0.0	18	-01	60
	239				60		22		9		5		25
										::			
	6201		426		324		707		206		199		246
525	1050	215	426	164	321	351	685	97	200	99	194	118	221
411	79	16	29	10	22	233	57	10 8	18	9 1	1	12	16
43	74	14	29	13	52	29	20	64 70	-1	-113	6	9	19
43	*	17	36	12	56	33	22	122	22	6 5	Ξ	00 00	16
44	71	13 13	14	15	28	23	53	5-4	12	13	19	11	20
40	08	22	37	12	29	24	50	~100	15	00 rp	13	12.33	15
26	-13	17	30	10	22	36	53	601	19	961	00	6.9	15
45	79	13	35	122	21	223	44	-16	13	9 7	16	0.1-	16
53	100	8 41	22	10	25	22	55	00	18	101	20	8 11	19
322	1.6	17	31	122	24	28	53	9	16	0.4	13	6.7	13
38	22	18	39	17	35	23 23	46	7.0	16	90 eo	21	111	17
33	19	18	34	10.00	23	22.	19	44	1	8 11	19	4.00	12
48	102	12	25	1.55	28	23	09	00 r0	13	in ea	17	13	62
48	16	15	650	0.4	16	16	933	5 10	15	11	21	45	21
Oxford— Males Females.	Total	Belvidere— Males— Females.	Total	Mansfield— Males Females.	Total	Hackettstown— Males Females		Independence— MalesFentales	Total	Allamuchy— Males————————————————————————————————————	Total	Frelinghuysen— Males Fernales.	Total

Number of children who are deaf-mutes,		-		1	-		:			1	_
Number of children whose male parent or guardian is not a citizen.							-				1
Number of children unvac-		102	218	176	357	16	32	30	7.1	146	302
Number of children under 15 years of age employed in factories, mines or stores.				.00	8					9	9
Number of children over 10 years of age unable to read.			-	H 23	60					e =	41
Number of children attend- ing no school during the year.		22.2	46	24	45	10	5	7 20	12	10	36
Number of children attend- ing private schools.				6.6	18				:		6.3
Decrease,			00		0		12		5		4
Increase.											
Total number of children be- tween 5 and 18 years of age in 1891.1			344		454		88		78		368
Total number of children be- tween 5 and 18 years of age.		173	336	235	445	339	92	42	73	177	364
Number of children between 17 and 18 years of age.		110	21	10	23	P=	00	© 60	6	ac ac	16
Number of children between 16 and 17 years of age.		13	26	17	30	00 61	70	67	ಣ	110	21
Number of children between 15 and 16 years of age.		15	32	13	32	- 4	70	4	5	16	28
Number of children between 14 and 15 years of age.		6	18	15	37	60 60	9	70.64	7	17 19	36
Number of children between 13 and 14 years of age.		1300	21	222	45	410	6	eo e 1	5	10	25
Number of children between it and is years of age.		28	27	14	46	60.00	6	9 00	6	133	38
Number of children between Il and 12 years of age.		12	24	17	34	.01	3.4	.4	4	16	31
Number of children between 10 and 11 years of age.		14	35	27	43	6160	5	12 021	7	77	133
Number of children between 9 and 10 years of age,		15	25	14	25	614	9	60 69	2	118	35
Number of children between 8 and 9 years of age.		13	23	13	36	70 67	7	4-1	5	21 18	39
Number of children between 7 and 8 years of age.		17	34	11	25	41	5	60	60	12	16
Number of children between 6 and 7 years of age.		11	25	15	33	619	00	4.01	9	15	36
Number of children between 5 and 6 years of age.		11	25	18	37	=	1	<b>4</b>	S.	11	23
COUNTIES, TOWNSHIPS AND DISTRICTS,	Warren-Con.	Hope— Males Females	Total	Blairstown— Males Females	Total	Hardwick— Males Females.	Total	Pabaquarry— Males Females	Total	Knowiton— Males Females	Total
Number of district.		H		Bl		H		Pe		X	_

County Summary.	-			_		-					-	-	_	_	_		_	_		_	_	
Males. Females.	344	419	335	425	363	411 3	53 35	91 36 59 34	395 a	375	326	555	1943 1870				258	812	14	245 18 18 29	3009	
Total	724	832	715	852	717	819 7	21 75	750 70	811	749	672 74	744	9813 1	0130		317	536	1658	30	63 58	803	12 10

				٠.		0~	•					
ora odw	Number of children questimates,		61	63	2	61	614	9	4.01	9		
	Number of children male parent or guan not a citizen,			159		652		88		393		10
	Number of children cinated.		1083	2109	1252	2573	2751	5447	2979	5763	977	1898
ui beve	Number of children typears of age emplo factories, mines or sto		15	35	78	132	47	111	375 170	545		
read,	Number of children years of age unable to		25	59	18	40	986	134	8.09	150	222	59
attend- he year.	Number of children ing no school during t		571 595	1166	1688	3328	1423	2838	3325	6438	184	342
-bnətta	Number of children ing private schools,		101	239	610	1218	862	1677	788	1605	72	133
	Decrease.			227						3155		
	Increase.					469		212				171
iren be-	Total number of child tween 5 and 18 years in 1891,			6938		12423		14676		26286		2839
1 age.	Total number of child tween 5 and 18 years o		3327	6711	6399	12892	7518 7370	14888	11567	23131	1526	3010
пээмлэ	Number of children b 17 and 18 years of age		230	419	453	916	622	1189	752 693	1445	118	217
пээмлэ	Number of children b	-	226	433	469	912	554	1069	782	1516	108	211
пээмэ	Number of children b		243	453	440	875	532	1053	695	1452	114	233
	Number of children b		241	528	488	994	583	1159	907	1757	124	251
пээмтэ	Number of children b 13 and 14 years of age.		242	487	430	910	543	1092	765	1617	113	217
пээмдэ	Number of children b 12 and 13 years of age.		239	518	481	1006	581	1190	919	1926	150	270
пээмээ	Number of children b		245	480	476	945	556	1062	869	1764	110	227
	Number of children b		262	515	526	1030	551	1169	961	1913	1111	219
	Number of children b 9 and 10 years of age.	-	268	534	518 481	666	596	1134	931	1819	119	231
	Number of children b 8 and 9 years of age,		293	009	502	1021	586	1176	1050 960	2010	117	237
	Number of children by and 8 years of age.		309 269	578	560	1129	633	1211	994	1982	129	240
	Number of children be 6 and 7 years of age.		311	632	539	1106	517	1099	966	1989	98	202
	Number of children be 5 and 6 years of age,		255	534	522	1019	634	1285	949	1941	115	255
		٠				1						-
	COUNTIES	Summary	20	al	gr)	1	1 00	al	go.	al	1 00	al
	OUN	mun	antic— Males Females	Total	gen— Males Females	Total	lington— Males Females.	Total	nden— Males Females	Tota]	e May— Males Females	Total
	5	20	tlantic Male Fem		Bergen Ma Fer		Burlington Males Female		Camden Male Fem		Cape May- Males. Femal	
11		1	4		m		E		ರ		O O	

4.0	10	113	23	61 61	7"	11	23	∞ ∺	7	2	13	61	61
	258		971		124		220-1		52		249		541
3232	9029	2534 2584	5118	1904	3729	4260 3975	8235	 1675	3419	1299 1188	2487	2605 2571	5176
496	556	665	996	238	248	826 475	1301	25.21	27	283	398	172	285
67	100	154	276	32	48	92	168	10	34	93	155	30	22
1724	2961	8730 7427	16157	538	1001	11234	22395	453	266	2445 2321	4766	2031	3962
194	380	6061	11883	933	186	5791 6335	12126	73	151	1644	3227	1236	2615
			4447				17458		250		153		
	490				36								210
	12119		76638		7722		94236 111694		8886		19686		15509 15299
6534	12609	36572 35619	72191	4010 3748	7758	48272	94236	4339	8636	10038 9495	19533	7873	
508	919	2749 2609	5358	309	582	3648	6926	334	989	828 756	1584	504	1084
475	913	2489 2526	5015	313	609	3007	5899	370	729	686	1346	\$45 552	1097
492	914	2284 2356	4610	341	009	2892 2917	5809	327	681	676 629	1305	592	1078
536	994	2641 2524	5165	341	209	3699	6883	383	725	805	1500	631	1201
491	958	2495 2449	4944	308	209	3084	6225	 336	969	707 672	1379	578	1121
514	978	2710 2646	5356	340 294	634	 3495	7197	 351	691	761 743	1504	583	1223
414	875	2571	5206	309	296	 3258	6447	334	689	539 703	1342	569	1107
515	1046	2749 2693	5142	297 320	617	3717 3670	7387	313	639	842	1586	600	1174
515	1006	3121 2943	6064	293 286	579	 3942	7594	319	616	752 717	1469	 615	1252
510	1024	3129 3008	6137	311 298	609	4026 3971	1997	321	641	844	1658	603	1264
526	1013	3129 3116	6245	271	557	 4313	8467	341	653	851 807	1658	685 676	1361
533	1040	3028	6051	299	592	4349	8364	320	620	860	1617	643	1290
475	929	3477 3091	6568	278 291	569	4635	9041	280	570	787	1585	649	1257
Cumberland— Males Females	Total	Essex— Males Females	Total	Gloncester— Males Females	Total	Hudson— Males Females	Total	Hunterdon Males Females	Total	Mercer— Males Females	Total	Middlesex— Males Females	Total

### SCHOOL CENSUS.

STATE OF NEW JERSEY SCHOOL CENSUS, BY COUNTIES-Continued.

11 *021 DET -TW2T) .		400	10	4.01	9	00 03	20	e 9	6	61.61	1 40
not a citizen.  Number of children who are deaf-mutes,		. :	44				6	: :		::	20
Number of children whose male parent or guardian is					234				1236	10.62	
Number of children unvac-		4168	8256	3480 3257	6737	1618	3129	3374	6594	1575	3051
Number of children under 15 years of age employed in factories, mines or stores.		15	30	108	153			813 590	1403	200	31
Number of children over 10 years of age unable to read.		33	69	39	89	17	27	131	197	308	26
Number of children attend- ing no school during the year.		1125	2236	1312 1295	2607	219	412	4347	8505	380	744
Number of children attend- ing private schools.		368	852	891 1012	1903	35	57	1909	3676	132	258
рестевае,			1070		257		187				89
Increase.									396		
Total number of children be- tween 5 and 18 years of age in 1891.			18967		14152		5008		28788		6867
Total number of children be- tween 5 and 18 years of age.		9024	17897	7064	13895	2496 2325	4821	14755	29184	3498 3301	629
Number of children between 17 and 18 years of age.		659	1296	543	1043	173	353	1066	2118	283	531
Number of children between 16 and 17 years of age.		649	1273	490	1028	173	333	962 1001	1963	246	473
Number of children between 15 and 16 years of age.		631	1270	471	939	180	370	960	1987	284	565
Number of children between 14 and 15 years of age.		704	1385	569	1087	212	399	1139	2246	295	550
Number of children between 18 and 14 years of age.		674	1370	507	1036	174	358	1004	1941	279	512
Number of children between 12 and 13 years of age.		734	1503	583	1098	197	401	1160	2240	282	542
Number of children between 11 and 12 years of age.		674	1364	535 492	1027	186	828	1035	2089	244	474
Number of children between 10 and 11 years of age.		690	1393	560	1113	210	397	1111	2243	261	548
Number of children between 9 and 10 years of age.		726	1406	532	1083	218	404	1272 1172	2444	257	514
Number of children between 8 and 9 years of age.		732	1455	565	1106	194	372	1226 1205	2431	278	531
Number of children between 7 and 8 years of age.		725	1405	605	1153	183	386	1366	2597	256 276	532
Number of children between 6 and 7 years of age.		753	1463	552	1089	218	395	1236 1219	2455	270	526
Number of children between 5 and 6 years of age.		673	1314	572	1093	161	295	1218	2430	263	501
COUNTIES.	Summary-Con.	Monmouth— Males Females	Total	Morris— Malesi————————————————————————————————————	Total	Ocean— Males Females	Total	Passaic— Males Females	Total	Salem— Males Females	Total

<b>∺</b> 10	9		63	co cc	9	-2 33	10		75	150
	155		18		455		121			7884
895	1718	1928	3773	1194	2414	3009 2794	5803		48034	94135
228	80	18	24	132 92	224	18	63		<b>44</b> 53 2159	6612
230	49	43	62	62	105	16	8		1131	1161
785	1474	445	865	2304	4740	842 816	1658		46089	89685 1911
212	423	98	182	1893 1937	3830	258 278	536		23266 23891	47157
							317			25132
	52		22		344					
	7228		5834		18174		10130			430354
3868	7280	3015 2896	5911	9263	18518	4943	9813		15470 205958 14348 199264	29818 405222 430354
329 247	576	241	460	656	1372	389	744			29818
353	649	216	441	657	1353	326 346	672		14096 13838	27934
336	919	217	435	641	1298	375	749		13695 13627	27322
329 240	569	249	459	727	1382	416	811		16019 14633	30652
289	574	221	433	640	1314	360	404		14240	28495
316 269	585	251	489	756 759	1515	391 359	750		16028 15588	31616
278	521	230	449	620	1272	353 368	721		14535 14480	29015
264	209	231	461	740	1504	411	818		15922 15802	31724
252	489	216	433	749 731	1480	363 354	717		16572 15695	32267
257 270	527	233 248	481	762	1491	425	852		16979	33650
287	555	254	442	827 772	1599	335	715	-	17579	34478
273	547	230	480	699	1382	419	835		17170	33774
305	299	222	448	789	1556	380	724		17653 16824	34477
Somerset— Males Females.	Total	Sussex— Males Females	Total	Union— Males Penales	Total	Warren— Wansamm Kanales	Total	The State.	Males	



# CHILDREN ATTENDING NO SCHOOL DURING THE YEAR.

BY DISTRICTS.



	Lane -														
Number of district.	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	f child	Number of children between 11 and 12 years of age.	of childr	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children between 5 and 18 years of age.
	ATLANTIC.														
1 12	Atlantic City	145 7	130	48	26	17	12	12		12	32	53 1	73 4	113 2	683
	Egg Harbor City	1		İ					1	1		24	28	25	96
48	Hammonton	10	4	2	3		1	1	1		2	3		3	30
6	Somers Point	1	2	2	1	1						1	2	3	13
	Brigantine South Absecon									1	*****		1		1
	Pleasantville	5	3			*****	1					1	3	7	20
	Smith's Landing	5	2	3	5	2	2	1	2	1	5	8	9	15	60
	Linwood	8	1	1					1			2	1	2	16
	Seaview Germania	2 3	1 2	*****							5	1 3	1 2 2	7	6 22
	Centreville			1		1	1		1		1	3	1	í	
	North Absecon	1	1			î						1	1	î	7
	Pomona	1									2		3	5	11
	Bakersville Bargaintown	8 2	1 2	2	2	2	1		1		•••••	1	1	1	20
	Scullville	. 4	1	*****			1					1	4	1 2	8
	Hawkinsville	1												1	2
	Tuckahoe	2	1	2							1	1	1	2	10
	Head of River East Vineland		1			*****			1			1		1 6	3
29	Oak Road	1			****		*****	*****	1	******	1	2	5 2	1	14 8
30	Richland		1	1			1				1	1	3	4	12
	Newtonville			1			1	1		1	1		1		6
	Folsom Da Costa	1	•••••		1		1		***************************************	1	2	1	1	2	10
	Mays Landing		1	1			1	******	1		1	1	2	2	4 8
39	Gravelly Run	3	3	î		1	1		2	1	2	î	ĩ	2	16
	Nesco	2 2											4	4	10
	Pleasant Mills	2	2						1			2		1 3	6
	Agricultural		2	*****	2		*****	******		******	1	1	5 1	3	16
13															
_	Total for county	214	165	68	41	26	24	16	24	18	77	1151	163	215	1166

Number of district.	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children between 5 and 18 years of age.
24 4 4 5 6 6 6 6 7 7 8 9 10 112 13 7 8 19 112 22 11 12 22 23 30 11 12 22 23 30 31 12 22 23 33 34 40 12 24 42 13 44 42 14 42 14 43 14 44 44 45 16 16 16 16 16 16 16 16 16 16 16 16 16	BERGEN.  Edgewater Fort Lee Fort Lee Fort Lee Fairview Ridgefield Lover Teaneck Leonia Ridgefield Park Englewood Highland Upper Teaneck New Bridge Schraalenburg Tenafly Cresskill Bergenfield Demarest Closter Alpine Old Closter Norwood Old Tappan River Vale Old Hook Westwood Hillsdale Pascack Eastwood Hillsdale Pascack Eastwood Hillsdale Paramus Arcola. Spring Valley Oradell River Edge State Street Union Street Union Street Cherry Hill Lott Hudson Street Cherry Hill Carlstadt Passaic Park Kingsland North Belleville Bridge Rutherford Borough North Rutherford East Passaic. Garfield Dundee Lake Fairlawn Rochelle Ridgewood Grove Paramus Church Ridgewood Midland Park Union Midland Park Union Midland Park Union Midland Park Union Midland Park Union Midland Park Union Wyckoff Siconnac Western Oakland	8 14 4 8 8 2 2 2 2 2 3 3 4 4 5 5 7 7 5 100 133 5 5 1 1 8 8 5 5 5 7 7 133 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 122 62 22 44 22 52 22 3 3 6 6 3 3 14 12 2 1 1 2 1 2 5 1 1 1 1 1 2 2 5 1 1 1 1	2 2 4 4 2 2 2 2 2 2 2 2 3 3 1 1 1 3 3 3 1 1 1 1	11 22 11 14 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 3 1 1 1 1 1 1 1 1 2 2 2 2 1 1 1 5 5 2 2 2 2	2233 111111133 5513111111133 31111111133 311111111	9 9 9 2 2 3 3 1 1 2 5 5 5 6 6 3 3 2 2 3 3 1 9 1 1 1 1 5 5 6 6 1 1 5 5 4 4 1 1 2 2 3 3 2 2 6 6 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 9 4 4 2 2 1 1 1 5 3 3 2 2 4 4 3 3 2 2 2 4 4 3 3 2 2 2 4 4 5 5 1 8 8 9 6 6 1 1 2 2 6 6 6 10 0 2 2 4 4 2 2 6 6 4 4 7 7 1 7 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	178 5 5 3 3 2 2 4 4 4 2 2 3 8 8 4 4 1 1 1 4 8 3 2 2 2 5 5 6 4 6 5 5 4 6 6 5 6 6 5 6 6 6 5 6 6 6 6	122677441177584448335156339773156633977315663397731566339773156633977315663397731566339773158445499449166522212121588452253333441	33 121 103 57 20 51 115 31 74 98 76 26 80 144 89 29 85 27 19 21 46 83 85 80

					_									
COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children be- tween 5 and 18 years of age
Bergen—Con. Chestnut Ridge Saddle River Valley. Hohokus. Wallwick Allendale Upper Saddle River Ramseys Darlington Mohawk Masonicus Riverdale Total for county	4 4 4 3 4 4 5 5 8 8 9 5 1	4 1 1 2 5 2 9 2	3 1 2 1 5 2 1 147	1 2 3 2 5 1 1	2	3	2 1 2 1 48	2 1 2 3 1	1 1 1 4 1 1	1 5 1 1 1 1 2	3 7 1 2 1 4 2 4 1 3	11 13 22 44 10 4 2 2	3 4 3 2 2 3 3 7 4 4 1 1	13 15 38 12 16 14 48 24 50 14 10
	Bergen—Con. Chestnut Ridge	Bergen—Con. Chestnut Ridge	COUNTIES AND   DISTRICTS.   D	COUNTIES AND   DISTRICTS.   Uappul	COUNTIES AND   DISTRICTS.   Unapplied   State   Counties   Count	COUNTIES AND   DISTRICTS.   Under the property of the proper	COUNTIES AND   DISTRICTS.   U-apply 100 5 to 20 stars A (11 pure 0)   U-apply 100 5 to 20 stars A (20 pure 0)   U-apply 100 5 to 20 stars A (20 pure 0)   U-apply 2	COUNTIES AND   DISTRICTS.   Unapple   Oscale	COUNTIES AND   DISTRICTS.   Unapple to the property of the p	COUNTIES AND   DISTRICTS.   Property   DISTRICTS.   DIS	COUNTIES AND   DISTRICTS.   2   2   3   4   1   1   1   1   1   1   1   1   1	COUNTIES AND   DISTRICTS.   Counties and speed   Counties of age.	COUNTIES AND   DISTRICTS.   Sage   County   Co	COUNTIES AND   DISTRICTS.   Sample of Children

Number of district.	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children between 5 and 18 years of age.
1 2 3 4 5 6 7 8	BURLINGTON, Union Irick Mitchells. Ookland Florence Lloyd Lower Mansfield	1 1 1 2	1	1 1 1	3	1		1	3	4	16	34	58 1 1 1 2 1 2	85 2 2 1	207 5 2 6 6 7
9 10 11 12 13 14 15	Grove Columbus Georgetown. Mansfield Three Tuns Mansfield Square Fieldsborough, Bordentown Beverly	3 5 7 2 5 5	1 9 2 2 1 25 20	1 3 10	3 2 1 1 1 6	1	13 4	1 2 1 2	3  2 8 5	3  1 11 11 5	2 2 2  1 25 12	4 1 2 40 19	5 10 72 23	2 2 5 3 1 7 2 10 125 30	207 5 2 6 6 7 7 7 1 52 16 1 28 28 395 172 34
18 21 22 23 24 19 20 25 26 27 28 29 30 31 32 34	Delanco New Albany Riverton Cinnaminson Westfield Riverside West Chester Bridgeboro Chesterville	35 11 1	1 14 6 2 1	8 3 1	3 1 1	1 1	1 1	4	2 1 2	5 1 2	8 1 2 1 3	3 14 2 7	5 15 7 1 1 3 2 1	6 5 7 25 9 1 5	34 8 13 135 43 21 9 23
35	Chesterford Chester Brick Moorestown Poplar Grove Town House Rancocas Union	3 7 41 2 1 1 9	5 3 10 5  1 1 2	1 2 9 1	1 2 1	2	3	1	2	5 1	9 1	2 1 14 1 1 2 1	1 2 25 1	4 1 30 4 2 2	19 16 153 15 5 5
36 38 40 41 42 44 45 46	Ewan. Willow Grove Mount Juliustown Sykesville Recklesstown Black's Bridge	3 4 4 2 2 1 4	2 2 1  2 3	2 2 2 1	1 2	3 1 2		1 1		1  2 2	2 1	1 1 2	1 3 4 1	1 1 2 2 2 2 2 2 2	15 13 2 9 18 22 8 22 16
47 48 49 50 51 51 52 55 57 58	Crosswicks. Extonville Harrison Jacobstown. Cookstown. Cranberry Wrightstown. Brown's Mills.	3 2	2 5 2 1 2 4	22	1 2	1 1 1 1	1 1 2	1 1	1	1 2 2 2	2	3 1	2 3 2 2 3 1 1	5 6 2 4 2 5	29 16 9 19 11 22 1
57 58 59 60 61 62 63 64	Coates	1 14 2 3 1 10	5 3 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 2 2	2 2	1	3 2	  1	1 1 1 1 2	2	1	3 2 1 3 7	2 18 4 1 2 21	3 54
65 66 67 69 70	Retreat. Beaver Dam Freedom Eayerstown Lumberton Fostertown. Hainesport.	8	2	1 1 2	1	1	1 2	1	1	2	1 2	1 5	5 2 3	1 1 2 3 1 5	19 8 5 5 56 17 3 10 1 32 4

74 Centerton 3 5 5 3 1 3 1 1 1 1 2 4 4 8 8 76 Hartford 2 2 1 1 1 1 1 1 2 4 4 8 8 76 Hartford 2 2 1 1 1 1 1 1 1 3 1 1 10 7 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1																
The content of the	Number of district.		Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	f children bet	<u>ب</u> 2	G .	Number of children between 14 and 15 years of age.	Number of children between 15 acd 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	number of 5 and 18 ye
	73 744 766 777 788 80 81 82 83 844 85 868 87 99 99 99 99 99 100 103 105	Easton Mount Holly Centerton Hartford Green Grove Fellowship Mount Laurel Pine Grove Marlton Jacques Miltord Cross Roads Eastern Medford Chairville Oak Grove Tabernacle Free Soil Hartford Union Atsion Jones' Mill Woodmansie Crowleyown Green Bank Bridgeport Washington Union Hill	3 2 4 1 1 7 7 4 100 2 2 3 5 1 1 1 2 2 3 3 4 4 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1	5 2 2 3 3 1 1 1 2 2 7 7 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	21 3 1 2 3 2 1	15	1 5 5	12		3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 33 32 2 3 3 8 8 1 1 1	120 4 1 1 6 6 2 1 5 3 8 8 4 1 1 1 1 6 1 1 1 6 6 1 1 1 6 6 1 1 1 1	559 28 10 15 11 19 10 24 14 14 5 79 5 12 20 26 6 6 17 8

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Number of district,	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children be- tween 5 and 18 years of age.
	CAMDEN.														
1 2 5	Gloucester City	853 53	601 19	284	135 4	97	89 1	104	149 2	16	47	522 68	83	132	4910 436
4	Merchantville	21 32	20 26	19	12	16	11	16	14	20		33			308
3	Wrightsville Union	39 16	16 11	2 3	5		3 3		3 2	11 3	17	28 5	32 5	37	195 64
6	Greenville	16 3	6	1	1			1				3	2	5	38
8	Hillman	1 3	1 3	1								1 2	1	5 3	9
10 11	Champion Westmont	2 8	1 3		1 2	1	1	1			1	1	1 6	6	15 29
12 46	Haddonfield	21	26	6				2	2	1	4	5	22	27	116
47	Newton	13 2	5	4	1	1	1	1		4		4	6	7	50 2
13 15	Mount Ephraim Greenland			1	1				2		1	1 3	1 2	1 2	6 9
16 17	HillsideSomerville		1			1		1				9		1	4
18	Chew's Landing	3	2	1						1	1	1	2	2	13
19 20	Laurel Mechanicsville	2		1										1 3	4 3
21 22	Blackwood Spring Mills	1								1		1 2		3	17
23 24	DavisvilleClementon	1			1	1		2	2			1 2			10
25	Cheesman	1		1	1	1			1		2		1	1	11
44 26	Union ValleyGlendale		·····i								1			1	2
27 28	Gibbsboro			.,	1	1									2 3 5
30	Berlin				1		1	1	1			1		1	5
31 32	Atco			1											1
33 42	Waterford Parkdale														
34	North Tansboro Sicklerville	3	1	1			1		1		1		1	1	10
35 36	Tansboro	1 4	1	1		1					1		2 3	2	6 15
37 38	Pump Branch Bates' Mills	5 8	2 3	2	1							1		1 2	12 14
39 40	Ancora Pine Grove	8 3 2	1				1			1		2	9	1	8 9
41	Winslow	3	2 2	1			1	1	2	3	2	1	7	2	29
45	Chesilhurst	1								1		2		2	7
	Total for county	1121	758	342	170	130	113	135	183	265	528	694	872	1127	6438

Number of district.	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children be- tween 5 and 18 years of ago.
5 6 7 7 8 9 10 111 12 14 33 34 15 16 17 18 12 22 26 27 28 29 30 31	Belle Plain. West Creek East Creek Ludlam's. Dennisville South Dennis Clermont. Mount Pleasant. Woodbine Burleigh Cape May Court House Townsend's Inlet. Goshen Dias Creek. Rio Grande. Swainton West Cape May Cupe May Cote	2 2 2 3 3 3 12 1 1 1 2 2 4 4 4	2 1 1	1 2 3 3 2 2 2 2 2	1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 1 2 2 2	1 2 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 4 7 1	1 1 3 3 3 4 4 6 6 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1	11 32 55 10 34 43 32 22 44 41 62	1 4 8 15 4 1 1 4 10 3 3 10 26 6 27 27 21 11 7 4 4 2 2 2 2 2 2 2 2 2 2 3 2 3 2 3 4 3 1 1 1 1 1 1 2 2 2 3 3 3 3 3 3 3 3 3 3
	Total for county	51	28	14	8	8	3	3	8	13	26	34	54	92	342

Number of district,	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between; 17 and 18 years of age.	Total number of children between 5 and 18 years of age.
46 47 48 49 44 50 51 52 53 54 55 45 60 61	Budd's. Port Elizabeth Leesburgh. Heislerville Ewing's Neck West Creek. Halberton.	5 8 8 15 22 7 7 11 7 7 1 155 135 135 15 8 8	1 1 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55 11 33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 1 1 4 1 1 4 1 1 1 1 4 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 3 1 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1	1 1 2 4 4 4 7 1 1 566 755	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 5 5 3 3 1 1 1 2 2 2 2 2 1 1 1 5 5 3 3 1 1 1 1 2 2 4 4 4 7 7 7 1 2 2 4 4 4 1 3 3 9 1 1 1 1 3 5 5 1 1 1 3 5 5 1 1 1 3 5 5 1 1 1 3 5 5 1 1 1 3 5 5 1 1 1 3 5 5 1 1 1 3 5 5 1 1 1 3 5 5 1 1 1 3 5 5 1 1 1 3 5 5 1 1 1 3 5 5 1 1 1 3 5 5 1 1 1 3 5 5 1 1 1 1	8 8 3 9 9 2 2 3 3 2 2 2 1 1 3 3 2 1 1 4 4 6 6 4 4 7 7 3 3 1 1 3 4 4 1 2 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1	11 10 3 5 5 2 2 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1	16 24 1 777 16 73 12 2 5 6 8 8 11 11 4 4 4 5 8 8 2 2 2 2 6 2 2 17 19 6 7 5 18 8 12 1 1 1 1 3 3 0 1 9 6 0 4 1 1 1 1 3 3 10 1 1 9 6 0 4 1 1 1 1 1 3 3 1 1 9 6 0 4 1 1 1 1 1 3 3 1 1 9 6 0 4 1 1 1 1 1 1 3 3 1 1 1 1 1 1 1 1 1 1 1
	Total for county	463		121	59	_			126			357	441	545	2961
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Number of district.	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age,	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children be- tween 5 and 18 years of age.
	ESSEX.					ĺ									
4 66 7 8 8 9 10 12 11 13 14 15 16 19 20 21 22 23 24 26 27	Second River. Franklin Brookdale Central. Montclair Washington. Mount Hebron Verona Cedar Grove. Caldwell North Caldwell. Fairfield Clinton. Roseland. Livingston Squiertown. Northfield. Washington Place. Washington Place. Washington Washington Maplewood	415 157 899 400 188 66 	19 9 9 644 200 8 6 6	9 4 322 144 5 3 3 2 2 2 2 4 4	77 66 22	1 2	1 1 3 1	1 1 1 4 1	77 33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 5 1 1 6 4 4 5 5	6 1 35 20 9 5 	27 13 48 30 18 3 3 1 1 1 1 1 1 1 1 1 2 8 8 5 8 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 200 3 588 30 11 18 7 2 5 11 2 2 3 11 11	39 25 6 64 40 25 7 2 11 5 1 5 1 3 19	188 97 18 426 222 2115 38 22 21 11 12 7 11 16 6 21 10 73 48
29 30 31 33 34 39 40 41 42 45 44	Columbia. Valisburg Hilton. Livington. Lyons Farms. Waverly. St. Marks. Pleasant Valley. West Orange. South Mountain. East Orange. Orange. Newark.	2 40 3 4 45 3 6 140 367 2293	15 2 2 16 1 1 25  68 218 1277	15 10 12 1 12 1 1 28 136 519	9 2 6 1 6 12 39 231	8 36 134	3 1 4  5 24 118	5 5 8 24 129	4 1 1 6  2 2 2  8 37 177	10 2 3 1 1 5 1 22 43 346	9 4 3 14 3 1 20  48 86 1066	24 6 2 28 1 20 5 3 2 58 126 1409	30 9 4 39 3 1 35 5 7 5 93 195 1833	34 14 5 40 2 1 45 1 2 6 120 224 2308	208 40 200 206 16 11 227 18 15 19 618 1555 11840
	Total for county	3207	1770	801	328	211	177	191	257	466	1352	1849	2466	3082	16157

Number of district.	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children between 5 and 18 years of age.
11 22 3 544 55 66 11 11 12 2 7 12 12 12 12 12 12 12 12 12 12 12 12 12	GLOUCESTER.  Woodbury. Almonesson. Monongahein Weenonah. Westville. Mantua Grove. Thoroughfare. Red Bank. Mantua Grove. Thoroughfare. Red Bank. Mantua. Enilin. Bainsboro. Pitman. Berkeley. Greenwich. Clarksboro Gibbstown. Paulsboro. Richwood. Union. Harmony. Poplar Grove. Clover Dale. Swedesboro Repaupo. Bridgeport Madison. Centre Square. Lincoln. Nortonville. Glassboro. Unionville. Clayton. Hardingville. Fries' Milks. Janvier. Malaga. Chewsville. Hopewell. Forest Grove. Newfield. Williamstown. New Brooklyn. Washington Grove. Downer. Bunker Hill. Mount Pleasant.	455 4 4 2 4 4 4 4 4 4 3 3 10 3 2 2 7 7 7 6 6 3 3 3 2 11 1 1 2 2 7 7 1 1 1 1 2 2 1 1 1 1 2 1 1 1 1	166 3 1 1 1 3 3 1 1 4 4 1 1 3 3 5 5 1 1 2 2 2 2 1 1 7 7 7 1 1 1 1 3 3 1 1 6 6 1 1 1 6 6 1 1 1 1 1	11 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	333333333333333333333333333333333333333	1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 2 2	2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 2 2 3 3 3 3 4 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	222 2 2 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	455 1 1 1 1 1 3 3 4 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 6 6 4 4 4 4 2 2 2 2 4 4 2 2 1 1 1 1 3 3 3 3 5 5 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	655 3 4 4 4 4 4 4 4 4 4 4 7 7 7 7 2 2 2 2 2 1 1 1 4 4 3 3 6 6 6 6 6 8 1 1 1 6 6 2 2 4 4 2 8 1 2 2 1 1 1 2 2 1 2 1 2 8 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	283 266 107 224 21 163 8 2 3 4 6 6 14 20 223 166 6 6 12 23 166 6 12 83 20 115 7 10 8 40 6 11 22 22 24 16 16 22 22 24 24 24 25 25 26 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28
	Total for county	178	83	25	14	14	16	17	23	35	-1 -74	137	190	285	1091
												2.71	200	200	2001

Number of district.	COUNTIES AND DISTRICTS,	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children between 5 and 18 years of age.
2 3 5 6 7 9 10 11 12 13 15	Bull's Ferry Secaucus South New Durham East New Durham Town of Union Weehawken East New York West New York West Hoboken Hoboken Jersey City Bayonne. Harrison Kearny. Total for county.	20 6 2 40 214 659 3415 185 154 27	1932 176 54 14	3 1 6 1 16 1 152 833 47 20 7	3	1 2 1 34 158 9 10 3 233	10 27 113 9 6	14 13 2	2 1 12 42 165 20 11 1	2 1 6 8 2 39 105 347 45 28 4	2 8 5 1 13 12 71 2 95 1051 87 47 7	6 10 3 150 18 14 430 1599 154 65 1 1 2582	5 7 20 3 180 33  137 575 2165 199 65 2	9 17 20 4 210 35 	19 49 85 19 573 170 1 1 6 955 3552 15055 1257 77 77

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Number of district,	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between	Number of children between 12 and 13 years of mon	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children be- tween 5 and 18 years of age.
3 4 5	HUNTERDON.  Lower Valley	1 3	1						i		2		1 1	1 5	2 8 9
6 8 9 10 11	White Hall.  New Hampton Junction.  Clarksville  Mondalia	2 1	3	1	1	1	1	i		. 1	1	3	3 7	6	2 8 9 15 9 20 2 25 31
24	Bloomsbury Valley South Asbury Hickory Little York	4 8	2						. 1	1	2	4 2	5 6 4 2 2 2 1	1 1 1	31 16 5 10 2
31 19 20 21	Pittstown Old Church Mount Joy Holland Spring Mills	5	1		1 1						1	2 2 3	3 2 2	3	16 5 10 10 2 4 4 8 8 8 9 1 1 1 6 1 3 3 1 3 5 2 2 1 1 3 3 3 3 3 3 3 3 3 1 9
34 35 36 37	Milford	1 1										1	1 1 3	1 1 3 1 3	1 1 6 1 3
39 40 41 42	Spring Hill Scott's Rock Ridge Warsaw Franklin	2 2 1	2 2	1			1	1				1 1 1 1	1	3	13 5 2 1 3
44 45 46 15	Quakertown. Sunnyside	1 1	1		1			1			1	1	1	1 2	3 3 3 3
61 65 48 49	Silverthorn High Bridge. Cokesbury. Van Syckle's Pattenburg	3 3	1 2 2	1	1		1			3 1	2 1 1 1	3 7	4 4	1 8 8 2 1 2 3	31
51 52 54 56	Mechlin's Cook's New Stone Annandale Lebanon	1 4 3	2 3 2 2	2	1	1	1		1 2 1		2 1	1 1 4 4	1 4 5 1	5 3 2	11 5 2 25 19
62 63 64 66	Round Villey Fairmount Farmersville Mountainville Apgar's Corner	1	1 1 1 2	1 2 3	1	1	1 1 2	1	2		1	1 2	1 5	1 2	7 4 4 12 13
68 69 70 72	New Germantown The Centre Stanton Three Corners Three Station	2 3 3 3	1 1 1 3	1	2	2	1	1		1	4 2 1 3	3 1 2	5 2 4	6 1 4 3 7	11 3 4 11 5 2 25 19 7 7 4 4 12 13 22 8 14 5 5 3 3 16
73 (74 ) 75 (76 )	White House	4 2	3	1	ì		1	1	1	1	1	2 1 1 2	5 3	1 4 3 7 3 4 1 1 5 1 6 2	16 11 1 4 12
78 7 80 1 82 7	Centreville Phree Bridges Klinesville Voorhees Reaville	2	3	1			1	1	1 1	1 2	1 1	1 3	1 3 4 1 1	1 5 1 6 2	11 1 4 12 4 16 6 15 14

Number of district,	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children between 5 and 18 years of age.
84 87	Hunterdon—Con.  Pleasant Ridge Flemington Wagner's	16	4	3	1	2	1	5	2	1	7	1 12	13	2 21	3 88 1
91 92	Croton				1				1		3	1		3 3	5 3 6 8 13
96 97 98 100	Sand Brook. Sergeant's. Van Dolah's. Reading's Stockton Wertsville Mountain	2 2 2 3	1 1 6 4	2 1	3	3	1	1	2	3		3 2 1	2 5 8 2	2 3 9	3 43
102 103 104	Unionville	1				1			1	1	1	1 1 1	1 1	1 1 3	17 2 3 5 5 7
106 107 108	High Valley		2 7 		2 2 -24	1 1 17	1 1 	1 16	$\frac{1}{1}$	9 32	11 -61	16	2 32 	5 65 286	17 167 997

1   Pleasant Valley	Number of district,	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children be- tween 5 and 18 years of age.
Total for county 771 624 321 138 91 74 61 143 235 397 477 616 818 4766	2 3 4 4 5 6 7 9 9 10 11 11 12 13 14 15 6 17 17 12 12 12 12 12 12 12 12 12 12 12 12 12	Harbourtown. Woodsville Tidd's Stoutsburg Hopewell. Mount Rose. Federal City. Pennington. Marshall's Corner. Woosamonsa. Bear. Titusville. Scudder's Falls. Birmingham Ewingville Columbia. Brookville Hillcrest. Trenton Brick. Grove. Clarksville Central. Rosedale Washington. Mercerville. Hamilton Square. Grove. Grove. Clarksville Central. Rosedale Washington. Mercerville. Hamilton Square. Grove. Grove. Celar Grove. Celar Grove. Mount Lucas Princton Penn's Neck Parmingdale. Stony Brook Cedar Grove. Mount Lucas Princeton Penn's Neck Parsonage. Dutch Neck Assanpink Robbinsville Page's Corner. Sharon Allen. Windsor Hickory Corner. Locust Corner. Hightstown. Milford. Cedarville.	1 1 2 2 1 1 5 3 3 13 1 1 7 7 628 2 2 2 2 2 4 4 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1	1 1 2 2 2 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 72 1 1 1 3 3 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1	62 1 1 1 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1117 112211 1177 1177 1177 1177 1177 11	3 2 2009 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2 2 1 1 1 1 3 3 3 9 3 1 1 1 1 3 3 9 1 1 1 1	1 1 2 2 2 2 2 3 3 5 5 4 4 1 1 1 5 5 4 4 0 1 1 1 2 2 2 2 2 2 1 1 1 1 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 1 2 1 1 6 6 1 1 1 1 2 2 8 8 7 7 8 4 4 0 1 1 1 2 2 3 3 5 5 2 2 7 7 4 1 1 1 2 2 3 8 2 7 7 4 1 1 1 2 2 3 8 3 5 5 2 2 7 7 7 8 8 8 7 7 7 7 7 7 7 7 7 7 7 7	6 5 16 1 1 1 1 2 1 2 2 2 4 4 4 1 1 1 1 2 1 2 1

Harris Lane																
Harris Lane	Number of district.		Number of children between 5 and 6 years of age.	age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children between 5 and 18 years of age.
60 Gravel Hill.	23 445 667 78 9 9 0 0 11 14 15 8 15 15 15 15 15 15 15 15 15 15 15 15 15	Harris Lane Dunellen. New Market. Maple Grove. New Brooklyn. Fieldville. New Brooklyn. Fieldville. Newton. Union. Raritan Landing. Friendship. Mount Pleasant. New Durham. Metuchen. Bonhamtown. Highland Park. Locust Grove. Washington. Rahway Neck. Blazing Star. Uniontown. Woodbridge. Fairfield Union. Oak Hill. Milltown. Red Lion. Brick School House. Washington. Lawrence Brook. Summer Hill. Dunham's Corner. Old Bridge. Spotswood. Helmetta. South Milltown. Brick Helmetta. South Milltown. Six Mile Run. Dayton Plainsboro. Cranbury Neck. North Cranbury. South Cranbury. South Cranbury. Wyckoff Mills. Perth Amboy. Jamesburg. Monroe. Grave Hill. Old Church. Grave. Helmetta. South Cranbury. South Cranbury. South Cranbury. South Cranbury. Myckoff Mills. Perth Amboy. Jamesburg. Matchaponix. Porspect Platins. Monroe. Grave Pleasant Grove. Jacksonwille. Morristown. Old Ridge. Browntown.	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55 22 21 1 1 2 2 2 2 2 2 1 1 3 3 2 2 1 1 1 1	55 22 11 11 11 12 22 33 11 11 12 22 23 44 44 22 21 11 11 22 23 34 44 22 21 11 11 22 23 44 44 44 44 44 44 44 44 44 44 44 44 44	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 1		3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 33 111 22 44 11 33 44 12 55 77 11 11 11 11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	144663344111111111111111111111111111111	4 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	133 899 151 133 299 44 66 636 636 155 155 155 181 13 261 181 13 261 181 13 261 181 13 261 181 13 261 181 13 261 181 13 261 181 13 261 181 13 261 181 13 261 181 13 261 181 13 261 181 13 261 181 11 18 8 77 11 18 8 8 77 11 18 8 8 77 11 18 8 8 77 11 18 8 8 11 11 12 14 18 8 8 11 11 12 14 18 8 8 11 11 12 14 18 8 8 11 155 33 155 33 155 33 155 33 155 33
Total for county 782 401 183 105 56 58 53 79 142 329 476 576 725 396		Total for county	782	401	183	105	56	58	53	79	142	329	476	576	725	3965

Number of district,	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.1	Total number of children between 5 and 18 years of age.
	MONMOUTH.														
1 2 3 4 5 5½	Colt's Neck Vanderburg		1									1	2	13	7
3	Scobeyville													1	1
5	Hillside Montrose										1	1	2	1 3	17
51/2	Robbins										î		1	3 2 4	4
6 7 8 9	East Freehold	44	21	10		2	3	3	6	12	15	5 26	33		13 224
8	Paradise	3	1		4	2		3		12	13	1	1		11
9	Georgia	1 5	3 2	1										6	11
10	Siloam	5	2						****	2	1	1	2	2	14 6 5 22 24 10
11 12	West FreeholdThompson							1		1	1	1		3	5
13	Aumack	2	3	2	1			1	1	1	2	2 2	2 3	3 5 6 2 4	22
14 15	Allentown Eglington	9 3	1	3			1		1	1		2	1	6	24
16	East Branch			1			1			1	1		i	4	7
17	Imlaystown	3											1	1	5
19	Cowart Cream Ridge	2	1	1	1	1						1	1	1 3	7 5 5 9
20	Pleasant Ridge											î			1
18 19 20 21 23 49	Ellisdale									****		2	1		1
49	Arneytown Keyport	50	17	6	4	1	2	4	9	9	14	2 14	1 29	6 34	11 186
50	Union	7	1							1	17		20		12
50 51 52 53	Bethany Keansburg	50 7 4 5 2 4	1	2 2 1	1					2		3		1 6 2 3 2 10	12 19
53	Holmdel	2	3 2 1 1	2		1		2	1	1	2	1 4	1 2	2 3	15 20
54	Holland	4	1									1	2 2 2 7 1	2	10
55 56	Crawford Centreville	1 8	1					1				1	2	10	16
58	Oak Grove	9		1	3	1		1	1	1	1	1 2 1	7	8 8 1	29 25
57	Morrisville													1	1
59 64	Navesink Leedsville			1								1			1
59 64 72 75 77 79 81 85 87 80	Oceanic	1		1		1		1	2	1		1	1	1	1 5 6
75	Red Bank Shrewsbury	49	36	7	3	3	3	3	5	11	16	23	44	73	276
77	Woodland	2	1	1					1			2	3		1 14
81	Poplar Long Branch			1									1	3 2 5	3
85	Long Branch	1	4	1	2	2	2 2		2	1	4	2	3	5	29
80	Deal Hamilton			2			2					3	1	2	3 29 8 4
801/6	Avon		1		1	1			2		2		3	3	15
88 90½	Whiteville	2	2	1	2	2				21	1	3		2	15
24	Fair Play	80	49	21	13	9	8	8	10	21	17	41	56 1	60	393
24 25	Asbury Park Fair Play Perrineville. Manalapan	2	1	3	1			1		1	1	2	5	8	25
26	ManalapanGrove							1					1	8 2	4
26 28 29 30 32 33	Do Row	********				1	1			1	2 2	1	3	1	25 4 10 6 7 5 1 13 2 13 16
30	Clarksburg		1								ī	2	4 2	1	7
32	Lafayette Tennent		1				1			1			1	1	5
34	Englishtown	6	2						1		1	2	1	1	12
36	Black's Mills					,,,,,,							1	1	2
37 38	Mount Vernon	2 5 4	2	1									4	3	13
39	Morganville Robertsville	4		1	, 1						1	1	4	3	16
40	Robertsville	1	2	1										1 3 3 3 2 11	15 6
42	MarlboroBradevelt	6 4 3	1 2 1 2 4	1	1					3	2	1 2	3	11	29 16
44	Strong's	3	4	1		1						2	3	4	16
														-	

Number of district.	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age,	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children be- tween 5 and 18 years of age
45 46 47 48 82 83 86 89 92	Monmouth—Con. Cliffwood Mount Pleasant Point Lower Point Locust Grove. Eatontown Branchport Pine Grove Manasquan	6 11 10 15 3 8 2 7 20	5 4 8 4 1 6 3	2 1 6 5 2	1 1 1	1	1 1 1 1	2	1 2	1 2 2 1 2 	1 1 2 4 1 6	3 5 8 4 7	2 3 6 8 5 12 2	3 6 10 12 3 13	20 31 54 62 21 59 5 19
93 94 94 95 96 98 99 100 101	Glendola Sea Plain Ocean Beach Laird Henley New Bedford Blansingburg Centre Blue Ball	2 1 17 6	10 10	3 1	1			1	1	2	6 1	5 1 4	1 10 1 1	2 6 12 1 5 1 2 4	10 11 64 11 10 3 3 5 9
102 103 104 106 108 110 111 112	Jerseyville Turkey Farmingdale. West Farms. Bethel Morris. North Farmingdale. Bedford	6	2 1 2 3 2 3		2	1	3	2	1	3	2 4 1 1 1	2 3 5	2 1 8 1 2 3 2 1	10 8 11	9 11 46 1 22 7 9 1
	Total for county	451	236	101	49	34	30	32	47	88	131	210	338	489	2236

Number of district,	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children be- tween 5 and 18 years of age.
	morris.														
1 2 3 5 7 8 9	Dover	57 13	22 6 1	11 3	1	3	3	2	7	11 4	28 7	40 10	49 14	87 21	320 83 21
3	Ferro Monte	4		1	1			1		1		2 1 2	6	6 2 4	2:
7	Mount Freedom Centre Grove	7	3	1	1		1		1	1	1	2	2	4	2
8	Shongum	1	3 2 4 2	1 1 2 1 2 4		1				3	1		1 2 3 35	1	10
10	Port Oram Union	12	2	1	1			1	2	3	16	20	4	33	129
10 11	Denville	6	8	2		3			2 3		1 12	1 17	4	25 25 29 23	2:
13 14	Rockaway	18	8 6	4	2	3	$\frac{1}{2}$	2		9	12 24	17 25	16 20	25	111
14 15	Mount Pleasant Mount Hope	13	6	6	1	2	1	2	5	9	9	11	14	23	14:
17	Beach Glen						1			1		1 3	1	3	24
18 20 21 25 26 27 28 29 30	Rockaway Valley Hibernia	1		1 1 1						2		3		3 2 7 4	0
21	Greenville	1 4	4	1		1			1		2	1	8 3 1 1	4	18
25	Weldon	3	1			2	2	1	1	1		2	1	3 1	1'
26	Longwood Hurdtown				1						į	1 4	1 6	1	
28	Berkshire	5 3	4	2	1	1						1	1	4 3	1
29	Hopatcong	1	3	1	1	2		1			1		1		1:
30	Spencer's	2	4		1		1		1				1 1 6	4 7 6	13
32	Succasunna	5	1 2 1	2	1	1	1		1		2	1 2	5	6	2
33	Drakeville		1				1						1 7	9	
31 32 33 33 34 12	Port Morris	1	1	1					1	1	2	2	7		2
12	Hilt's Budd's Lake													1 2 9	
36 37	Flanders												2 7	2	
37 40	Netcong	9	12	6	2	1		1		2	3			9	5
41	Bartleyville Draketown	,										2	2	2	
42	Flock	1	2 2												
43	German Valley		2	2	1	1		1			1			2	
47	Pleasant Grove		4	1 2								$\frac{1}{2}$		4 1	1
48	Middle Valley		1	2			1			1	2	2	2	1	1
50	Philhower Parker	1	1	1		1			1		1	2	4	4.	1
51	Hacklebarney							1				1	1		
52	Peapack Valley Masonic	$\frac{2}{2}$	2									$\tilde{2}$	3	3	1
51 52 53 54	Milltown	2			i						1	1		1	
55 56	Chester	1	2								2	5	13	15	3
56 57	Woodhull Forest Hill	1	1	1									1	1	
96	Chester Cross Roads													1	
58	Raistonville	3	1								1	1	1	1	
59 60	Union	5 3	2	1 1	1					1			1 3	1 4	14
61	Mountain	1		1	1				1	1				-9	11
63	Washington Corner		1				1				1		1		4
65 66	Washington Valley Morris Plains	2 19	1 5	2	3			1	1		5	1 2 35	1 5	3 7 81	22:
67	Morristown	101	53	21	13	10	5	5	6	10	27	35	57	81	424 16
68	Mountain.,	7	2		1						2	2		2	10
69 70	New Vernon Logansville		1							1			1	1	
70 73 75	Pleasant Plains											1	2	2	
75	Long Hill	1		1 1								2		1	20
108 72 76	Sterling	1	1	1						1	3	2	6 3	2 1 6 2 3	2
			3	3									4		

										_				
COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children between 5 and 18 years of age.
Morris-ton.														
77 Solon 78 Mount Vernon 78 Mount Vernon 79 Chatham 80 Union Hill 81 Madison 82 East Midison 83 Columbia 84 Monroe 86 Malapardis 87 Whippany 88 Hanover Neck 90 Troy 91 Parsippany 92 North Parsippany 93 Old Boonton 110 Mount Tabor 95 Boonton 94 Powerville 99 Montville 100 Waughaw 101 Taylortown 102 Stony Brook 103 Jacksonville 104 Beavertown 105 Pompton Plains 106 Pompton 110 Butler	1 7 8 1 1 1 2 2 1 5 3 3 4 4 9	1 2 1 2 5 5 5 5	22 1 1 1 1 1 1 4	1 3 4 4 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1	1 1 1 1 1 1	1 1 6	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 2 1 1 3 3 3 3 3 3 3 3 4 4 4 4 6 6 6	1 1 1 1 1 1 2 1 1 2 2 2 4 2 4 4 2 4 4 2 2 1 1 1 1	1 6 6 1 5 2 2 1 1 1 2 2 2 1 3 3 4 4 5 5 5 1 5 1 5 6	1 992 166 22 34 44 77 32 22 12 4 58 56 6 12 18 44 33	2 4 4 44 44 48 899 14 88 99 1 1 25 2 17 23 3 1 5 2 17 159 25 30 7 2 10 8 8 18 30 10 67
Total for county	430	234	113	55	47	27	28	48	80	195	289	449	612	2607

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Number of district.	COUNTIES AND DISTRICTS,	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children be- tween 5 and 18 years of age;
	OCTAN		1		1	<u> </u>		1		1		1			
	OCEAN.														
1	New Egypt	3	2	1								2		3	11
2	Archertown													1	2
	Collier's Mills	1		1						1				1	2 4 2 4
4	Midwood												1	1	2
5 6	Prospertown Cassville	1									1				1
9	Reesville						1								1
8	Holmansville	2			1							1		1	5
10	Jackson's Mills												1		1
11	Whitesville	1	1												2.
12	Pleasant Grove		1								.,				1
	Cranberry													1	1
14	Lakewood		3	2	1	1				1	4	3	8	10	41
47 23	Seven Stars							1	1	1		1	3 8	10	7 28
24	Manchester Ridgway	4	1	-							1	1.	1	10	4
	Silverton	1	3	2	******	1		1		1		2	Α.	1	11
27	Cedar Grove	î		l									1	2	4
28	Cold Spring	2										1		1	4
29	White Oak Bottom		1							1			1	4	7
30	Gowdy's			1			1					1	2	5	10
31	Tonis River	6	4	1	2	1			4	2	1	1	8	20	50
32 52	Union Island Heights	'6	2	1	1		1			1	2	4	1 2	6 2	25 4
	Dover Chapel	********	1	2	1	2	1	9	1		1		1	-	13
34	Bayville														2
37	Cedar Creek		2	1								1	1	3	2 7 12
38	Forked River			1				1		1	1	2	1	5	12
39	Waretown	2	4	5	2			1	1		1	2	7	6	31
40	Millville							1					2 2	2	5
41 42	Cedar Grove Barnegat											1 8	11	17	52 52
43	Manahawkin		1	2	2	1 2		1	2	1	6	8	11	17	52 4
45	West Creek		1	1	1	1	1			1		1	ĩ	7	18
48	Staffordville		1			1						1			3
50	Beach Haven	1	2		1			1	1		1	î	1	4	13
54	Parkertown								1		1	1	1	2	6
55	Tuckerton		1							1		1	1	1	5
	Gifford		1	1	1			1						1	5
58	Shore and Islands		2												2
	777 4 2 0	40	37	24	13	10	5	10	11	13	20	34	68	121	412
	Total for county	46													417

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Number of district.	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children between 5 and 18 years of age.
	PASSAIC.														
2 3	Little Falls South West Passaic Valley Totowa Hawthorne Goffle Upper Haledon Haledon Village	2 16 25 137 2 2 2 5 6 6 18 2 4 3	5 1 3 3  1 46 6 1 1 5 3 3  5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 4	3 1	5 2 1 1 1	8 8	10 22 2	1 2 3 3 17 5 2 11 7 11 2 1	1 3 4 1 3 33 33 5 9 2 1 1 16 12 2 1 1 3 1	55 8 55 3 3 1122 1 1 3 111 2 3 3 177 13 3 3 17 13 3 17 17 13 3 3 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	4 9 10 2 4 153 1 1 12 6 6 10 6 6 6 4 4 2 2 6 6 1 2 2 6 6 1 6 6 6 6 6 6 7 8 7 8 8 8 8 8 8 8 8 8 8 8	4 5 111 8 5 188 1 11 11 11 9 4 4 10  3 23 3 15 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	26 27 50 25 21 735 3 48 50 16 27 3 8 125 34 4 19 30 18 28
37 20 21 23	Boardville Bloomingdale	1 16	3 3 12	3 7	3 6	1 1 1	1 1 1	1 2	12	2 3 1 4	1 1 2 10	2 1 17	2 1 21	3 2 16	12 17 22 115
24 25 26 27 28 29 30 31 33	Charlotteburg. Lower Macopin. Upper Macopin. Postville. West Milford. Hewitt. Greenwood Newtoundland. Oak Bidge.	5 1	1 6 3 2 1 2 2 2	1 1 2	1 1 1 1	1 1	1 1 1 1	1 1	1	3 2 1 1 1 1 4		3 2 1	6 6 1 1	5 2 2 3 3 5 1 2	6 38 20 2 22 16 6 7
34 35	Paterson	1032	565	220	99	97	78	96	248	420	804	925	1029	1201	6814
	Total for county	1268	694	268	132	118	102	120	287	494	927	1172	1346	1577	8505

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Number of district,	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children between 5 and 18 years of age.
-	SALEM.														
1	City of Salem	50	23	10	4	3	3	5	10	10	39	66	71	90	384
2	Union		1												1
11	Finn's Point							1		1					3 2 3 4
17 21	Red SchoolCompromise						1			1					2 3
24	Laurel Hill	2													4
25	Sharptown	2	1	1								2	1		7 44
26	Woodstown	19	12	3	1					2	2		1	3	44
27 28	Eldridge's Hill		1				1		į			1		1	7 3 4
28 29	Friendship Union Grove	2	1									********	*******	*******	A
30	Morgan	4													4
31	Yorketown			1											6
32	Horse Branch					1	1	1						1	11
35	Washington											1		1	2 9
37 38	Alloway Pentonville	5	1	1				1	1	1	1	1	2 2	2 3	14
39	Fisher	4	i						1			1	4	1	
41	Harmony						3		2				2		8 9 2 20
42	Union							1					1		2
43	Quinton	2	1							1	1	$\frac{2}{2}$	7	6	20
44 45	Pedriektown	A	1 5		1	1	1			2	3	] 2	1 6		20
46	Pedricktown Literary		0		1	1					0	1	4	7 2 1	7
47	Brick									1				1	7 29 7 2 5
53	Perkintown		1			1							1	2	5
48	Central													1	1
49 50	Cove Wright	1		1			1					1		1	6
56	Independence											1	1		1
59	Friendship											1			1
64	Elmer	18	4				1			2	5	10	8	17	68
65						1								1	3
66	Centreton				1									3 3 5	4 9
67 68	Upper Neck Lower Neck		1	2		1		1	1	1	3	1	3	5	18
69	Charity	1	1				1					1	2	1	9
70	Good Hope	3	1	1						1		2		4	12
71	Alliance Pioneer	2	1										2	4	9
	Total for county	135	67	27	11	11	12	11	17	25	56	97	115	160	744
_	Total for County	100	- 07	- 21	. 11	- 11	12	. 11	. 11	- 40	- 50	371	113	1001	7.4.4

COUNTIES AND   DISTRICTS,   DESCRIPTION   DISTRICTS,   DESCRIPTION   DISTRICTS,   DESCRIPTION   DISTRICTS,   DESCRIPTION   DISTRICTS,   DESCRIPTION   DISTRICTS,   DESCRIPTION   DISTRICTS,   DESCRIPTION   DESCRI																
1   Peapack	Number of district,		Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.		Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children between 5 and 18 years of age,
5 Cross Roads		SOMERSET.														
Stamington			,												1	1
Stamington				1										9	ა 1	5
Stamington	7	Pottersville	3		1								1	3	6	6 5 14
9 Pluckamin. 1		Lamington	4										1			5
15 Franklin	9	Pluckamin				2	1			1	2			2	6	5 23 6 24 7
15 Franklin		Burnt Mills				*****			1					2	2	6
15 Franklin	12	Mine Mount	9		3			1		*****			1	3		24
15 Franklin		Mine Brook	-			******		1			******			9	1	í
16   Mount Prospect		Franklin	2	2	2			1			2				1	10
18   Pleasant Valley		Mount Prospect	3		1			2			2	1	1	1		12
22 South Branch.		Liberty Corner	4			2				1	1				3	16
22 South Branch.		North Branch	8		3						2	2	3	3	2	6 24
22 South Branch.	20	Cedar Grove											2	3	2	12
24 Washington Valley	21	Harlan													2	2
24 Washington Valley	22	South Branch	1			1									1	24 12 2 7 11
25   Martinsville	23	Washington Valley	3	1									1		5	11
26 Adamsville     4     1     1	25	Martinsville			1		*****				******		*******	1	1	2
27   Green Knoll.   3   2   2   2   4   1   6   9   27   30   40   53   2   28   Somerville.   46   20   5   4   2   3   2   4   5   6   14   35   56   2   2   3   10   10   5   10   22   24   25   1   32   30   30   17   2   6   2   2   4   10   5   10   22   24   25   1   32   30   30   30   17   2   6   2   2   4   10   5   10   22   24   25   1   32   30   30   30   30   30   30   30	26	Adamsville	4		1	1							2	2	4	14
31   Bound Brook   30   17   2   6   2   2   4   10   5   10   22   24   25   1	27	Green Knoll	3	2	2							1	3	2	3	16
31   Bound Brook   30   17   2   6   2   2   4   10   5   10   22   24   25   1	28		52	23	5	2	2	4	1							254 202
32 South Sterling	29			17	2		2		4					24	25	159
35 Warrenville	32	South Sterling	1		3		1			1	ĭ	1		1	1	11
38   Washingtonville	35	Warrenville	4	3						1		2	4	12	6	32
38 North Plainfield		Washingtonville	2	1	2	1										14
55 Blawenburg	38	North Plainfield			5	5	2	A	7	7	11		99			7 207
57 Riverside     3     2     1     1     2     1     2     1     3     1     1     1     2     1     2     3     1     1     1     2     3     1     1     2     3     1     1     2     3     1     1     2     3     1     1     2     3     1     1     2     3     1     1     2     3     1     1     2     3     1     1     2     3     1     1     2     3     1     1     3     5     5     4     4     3     1     2     3     1     1     3     3     1     3     3     1     3     3     1     3     3     1     3     3     1     3     3     1     3     3     1     3     3     1     3     3     1     3     3		Blawenburg				1			í						30	3
40   Harmony Plains   3		Rocky Hill	6			3		2	1	4	2	5	4		5	44
41 New Centre.     1     1     2     1     1       42 Liberty		Harmony Plains			1	1		1		2	1	2		1	3	17 11
42 Liberty.     3     1     2     3     1     2       43 Bloomingdale.     1      1     1       44 Millstone.     3     1     2     1     2     3     5       45 Hillsborough     4     1     3     3     1     3     3     1       47 Pleasant View     1     1      1     3     3     1       48 Mountain     4     3     1     2     1     1     1     3     1       50 Flaggtown     2     1      1     3     8       51 Neshanic     1     3     8	40	New Centre	3	. 1	1	1	1			1	1		*******	1	1	6
43 Bloomingdale		Liberty	3	1	î					2		3	1		2	14
47 Pleasant View       1       1        1       3       3       1         48 Mountain       4       3       1       2       1       1       1       3       1         50 Flaggtown       2       1        1       3       8       8         51 Neshanic       1       3       8       8		Bloomingdale													1	2 17 15
47 Pleasant View       1       1        1       3       3       1         48 Mountain       4       3       1       2       1       1       1       3       1         50 Flaggtown       2       1        1       3       8       8         51 Neshanic       1       3       8       8		MIIIstone		1	2								2	3	5	17
48 Mountain 4 3 1 2 1 1 1 1 3 1 50 Flaggtown 2 1 3 8 8		Pleasant View		1						1	1			3		10
51 Neshanic 1 3 8 8		Mountain		3		1	2		1	1		1		3	î	18
51 Neshanic 1 3 8 8 52 Montromery 2		Flaggtown	2		1									1	3	7
	51	Neshanic										1	3	8	8	20
53 Clover Hill. 1		Montgomery	1											*********	3	3 2 18
60 Clinton 1 5 6			2	3	1								1	5	6	18
61 Bioomington 1 1 1 1 3 7 10	61	Bloomington	1	1		1					1		3			24
62 Umondale		Umondale			1	1	1		1	1	1	2	1	4		14
63 Raritan River		Middlebush	1 2		1		1				•••••		2		1	5 10
66 South Middlebuch		South Middlebush			1			1	1	1	1			3	1	11
69 Elm 5 3	69	Elm	5	3									i		3	15
70 Ten Mile Run	70	Ten Mile Run	2	3						1	1		1		3	11
71 Upper Ten Mile Run	71	Upper Ten Mile Run	1	1 0	1		******	1	1				1	********	1.4	7 34
73 East Millstone	72	Westen	1	3	1			1	1		3	1		1	14	13 12
74 Weston 1 3 1 1 1 1 3 75 Griggstown 2 2 2	71 73 74				-								9	9	0	10
	74	Griggstown	4	1				1	*****				- 4	4	2	12
Total for county 286   139   51   33   16   25   22   48   57   85   157   233   322   14	74	Griggstown			E 1	33	10	25	22						-	1474

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	SUSSEX.														
1	River		1	1					1			1		1 3	1
3 4	Delaware										1			1	
- Ŷ	Clove		2	1			1			2	1	5		1	1
9	Union			1								1		2	
10	Peters Valley Hainesville	1	1		*****		******				2		1	1	1 1
12 14	Tuttle's Corner	1	3			1		1			ĩ	2 3	1		1
16	Shaytown	1		1		î	2	1	2	1		1	,	1 2 2 2	1
18	Flatbrookville	1										1		2	
20	Wallpack Centre	1	1	1				1					1	2	ļ
23	Yellow Frame	1						1					1		
24 26 27	Freedom	3			******		1				1		1	1 1	
20	Mount Holly		1		1	1		1		1			1	1	
29	Swartswood	1		1	1									1	
31	Kent's Corner													1	
33	Tranquility	1										1	1		
35	Huntsville	1 3		1		1					1				1
37 38	Stanhope Waterloo	1	2 2	1		1					7	$\frac{1}{2}$	$\frac{1}{2}$	2 4	1
39	Roseville		1	l										0	1
41	Amity	2		1	1								2	1	
43	Andover	2 2 3	1	1			1	1		2		5	6	6	2
44	Springdale	3	1 3							1	1	1	3	4	1
45 46	ClintonGermany	$\frac{1}{2}$	2		2		1	1	1		3	5	5	5	1 1 2 1 2 2 2
	Sparta Mountain						î							1 1	-
	Ogdensburg	5	2	1	1				1		2	3	3	9	2
53	Houses			1					1						
54	New Prospect	3	2	1		Ţ		]		1					1
55 56	Pullis Ogden Mine											1		1	2
57	Holland	2	1	3			1	1		1			7	1 2 5	2
58	Rudeville	2		2					1	1	2	4 2	i	5	1
59	Hardystonville	3	1		1							3	4	4	1
60	North Church				****								2	3	
61	Hamburgh	1 3	3	1					1		2	2 3	1	5 6	1
63	Monroe	0				1				1					
64	Franklin	10	2	2	1	1			2	3	4	7	9	16	5
65	Willistine										1		1	2	
67	Cherry Ridge												3	1	
68	Canisteer,			1			1	1		1	1	1			2 2 1 1 1 1
69 70	Williams Vernon	3	1	4		2	1		1	1	1	3	3	3 3 2 1 3 1 1 2 3	4
71	Price.							1		1	3	3		2	j
72	Longwell	2				1				1			1 2	1	
73	Glenwood		1 2				1		1		1	3	1	3	1
75 77	Independent	2	2	1				1			1	2	3	1	]
79	Sprague Parker.	1									1		1	2	
80	Wawayanda					1						1		3	
82	Dunn												1	1	
83	Dunning													1	
84	Wolfpit	1	1									$\frac{1}{2}$	1	1	
85 87	Mount Salem Colesville		1		, ,						1	2	1	3	
	Rosencrance											3		3 2	
90		1										1	1		
90	Libertyville		*****	*****	*****						******				
00	Libertyville Deckertown Woodbourne	17 2	4		1 1 1	1	1		1	4 3	5	10 1 1	11	15 1 1	

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103 105 106 110 111 113 114 115	Sussex—Con.  Blooming Grove Beemerville Branchville Augusta Frankford Plains Wykertown Myers Washingtonville Myrtle Grove. Newton Statesville Harmony Vale Total for county	1 1 1 22	3 2 5	1 1 1 1 3 1 1	1 2	1 3	1 2 2	1 3	1 7	1 1 6 1 41	1 1 15 56	2 2 1 1 24 1	3 1 1 1 2 2 32 1 1	2 5 2 5 1 1 2 2 55 4 1 1 2 22 55 2	13 1 13 4 10 3 5 5 13 179 7 6

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Number of district,	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children between 5 and 18 years of age.
79 10 15 14 12 18 19 20 21 22 23 25 27	South Roselle Elizabeth Scudder Rahway Cranford Westfield Locust Grove Scotch Plains Plainfield New Providence Summit East Summit, Branch Mills. Springfield Unionville North Roselle Connecticut Farms.	2 2 2 7 7 515 93 25 31 3 1 21 43 4 4 4 4 4 7 7 874	2 2 7 1	23 5 10 1 35	1 10 10	1 3 4 1 4 1 1 1 1	2 1 1 1 9 3	1	1 2 71 3 1 1 7 2 2 1 1 3 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 1 1 2 0 3 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41 17 2300 4 9 9  433 11 10 2 2 1 1 3 2 2 1 1 2	1 6 327 5 47 7 12 2 63 3 6 44 4 4 4 5 5 6 6	4 2 2 8 8 408 4 4 699 13 229 5 5 117 2 2 28 10 10 5 4 6 6 730	2 13 463 6 131 17 30 3 1 1111 146 7 7 7 9 1 14 5 3 6	24 866 2891 17 447 866 157 20 619 7 194 24 9 9 38 7 56 35 35 4740

Number of district,	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age,	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children between 5 and 18 years of age.
	WARREN.														
1 2 3 4 6 7 8 9 10½	Finesville						1			1	2 4	4	1 3	1 8 5	5 20
4	Carpenterville Springtown Still Valley	5 2	3 2	2	1			1		1	1	2 4	3	5 4	19 20
6	Stewartsville	1					1								1
8 9	Uniontown Lopateong	1	1	1					1		2	3 4	1 6	1 9	9
1012	Furnace	2	i						1	2	3	8	8	16	22 41 613 6 3 17 11 8 6 5
11 12	Marble Hill Phillipsburg	88	35	12	8	3	5	5	12	21	59	108	104	1 153	613
13 16	Buttonwood Pleasant Grove	1	1										3 2 1		6
18	Montana	$\frac{1}{2}$	2		1	2					2	3	1	1 1 5 2 4 3 2 3 3 10	17
20	Pleasant Hollow New Village	4	1					1	1	1	1	1	2 1	4	8
20 23 25 26 27 28 31 32 33	Good Springs Asbury	2										1	$\frac{1}{2}$	3 2	6
26	Pleasant Valley Brass Castle	1									2	3	4	3	12
28	Fairmount	4	3									1 3	5	10	6 25 167 132
31	Washington Borough Oxford Furnace	39 29	24 23	5 4	3 2		3	1 3		3 2	6 5	15 13	30 22	41 26	167 132
33	Pittengerville Little York	7	3 2	1	1			1		1	2	8	22 8 1	10	40
35 36	Mount Pleasant													2 2	2
37 38	Oxford Church Bridgeville	2		3			1			1		1	3	2	6 8
38 39	SareptaButtzville	1	1	1								1	1	3	7
40 41	Pace's	$\frac{1}{26}$		3			2	1		2					40 8 2 6 8 7 1 2 95 4 24
42	Belvidere Karrsville	20	8		1				2	2	8	8	13	22 1 5	95 4
43 45	Port Murray Egbert's	1	2			1	3	1	1	2	5	2	3	5 1	24
46 47	RockportBeatystown		1				1					$\frac{1}{2}$	1	1 1 3	3 6 6 97 12
48	Hackettstown	18	9	7	1	1	2	5	2	4	6	13	11	18	97
50 52 55	Vienna Meadville	3										3	3 1	6	12 4
55 56	Saxton's Falls	1	1								1	******		1	4 1 3
58	Johnsonburg Marksboro	5	2									*********	3	1	11
59 61	Ebenezer	$\frac{1}{2}$	2				1	1					1	1 1 1	8
62 63	Southtown Howard	4	1			1							1	1	2 10
65 66	Hoagland's Free Union	1 2	3	5				ī		2	1	3	4	1 4 3 3	24
67	Townsbury											5 5	1	3	9
71 72	Kalarama Union Brick	1	1 2		1			1	1	1			2 2	1 1 2	8 6
73 74	Blairstown Walnut Valley	6			1			1				$\frac{2}{2}$	1 3	2	12
67 71 72 73 74 75 76 77 78 79 82 84	Mount Vernon							1				1			11 4 8 2 10 24 13 9 8 6 12 6 1
76	Jacksonburg Washington	$\frac{1}{2}$	1							1	11	1		5	4
78 79	Hardwick Centre Franklin Grove	1										1	1	2	4
82	Millbrook	1	1		1		1		1		1	1	1	3	11
85	Brotzmanville Water Gap		1										1		1 2 13
89	Walnut Corner	4	3		1			1			1	1	1	3	13

Number of district.	COUNTIES AND DISTRICTS.	Number of children between 5 and 6 years of age.	Number of children between 6 and 7 years of age.	Number of children between 7 and 8 years of age.	Number of children between 8 and 9 years of age.	Number of children between 9 and 10 years of age.	Number of children between 10 and 11 years of age.	Number of children between 11 and 12 years of age.	Number of children between 12 and 13 years of age.	Number of children between 13 and 14 years of age.	Number of children between 14 and 15 years of age.	Number of children between 15 and 16 years of age.	Number of children between 16 and 17 years of age.	Number of children between 17 and 18 years of age.	Total number of children be- tween 5 and 18 years of age.
90 91 92	Warren—Con, Columbia Chapel Hill Delaware Total for county	$\frac{3}{2}$ $\frac{2}{1}$ $\frac{275}{275}$	5 2  151	1 1 49	1 22	10	19	24	22	46	1115	239	276	1 410	12 7 2 1658

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Mercer Middlesex Momnouth Morris Ocean Passaic Saiem Somerset Sussex Union Warren Total for State	771 782 451 430 46 1268 135 286 112 874 275	624 401 236 234 37 694 67 139 56 527 151	321 183 101 113 24 268 27 51 36 269 49	138 105 49 55 13 132 11 33 15 118 22	91 56 34 47 10 118 11 16 19 92 10	74 58 30 27 5 102 12 25 16 65 19	61 53 32 28 10 120 11 22 17 70 24	143 79 47 48 11 287 17 48 22 104 22	235 142 88 80 13 494 25 57 41 170 46	397 329 131 195 20 927 56 85 56 342 115	477 476 210 289 34 1172 97 157 118 506 239	616 576 338 449 68 1346 115 233 131 730 276	818 725 489 612 121 1577 160 322 226 873 410	4766 3965 2236 2607 412 8505 744 1474 865 4740 1658



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